



**PARKERS**  
PHARMA LIMITED

Your Partner in Pest Control

# PEST CONTROL **PRODUCTS** FOR PUBLIC HEALTH



[www.parkers-pharma.com](http://www.parkers-pharma.com)

Life's Best...

**Defense Against**

**Pests**



# ACETAMAX 0.5 SL

**ACTIVE INGREDIENTS:** Acetamiprid 0.5% SL

**TARGET PEST:** Flying and Crawling Insects

**USE:** A great all round insecticide Soluble (liquid) concentrate which contains a high level of the active ingredient Acetamiprid.

**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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



# ACETAMAX 0.5 EC

**ACTIVE INGREDIENTS:** Acetamiprid 0.5% EC

**TARGET PEST:** Designed for use against crawling and flying insects such as; flies, moths, beetles, fleas, bed bugs, cockroaches, crickets, silverfish, booklice, mites, ants, mosquitos, wasps and centipedes.

**USE:** One of the most popular emulsifiable concentrate insecticides which contain the active ingredient acetamiprid.

**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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# THIAM 21.6 SC

**ACTIVE INGREDIENTS:** Thiamethoxam 21.6% SC

**TARGET PEST:** Flying and crawling insects including: Bed bugs, fleas, cockroaches, beetles, flies, mosquitoes, moths and wasps.

**USE:** A suspension concentrate professional insecticide of the neonicotinoid class. It has a broad spectrum of activity against many insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# THIAM 0.5 EC

**ACTIVE INGREDIENTS:** Thiamethoxam 0.5% EC

**TARGET PEST:** Flying and crawling insects including: Bed bugs, fleas, cockroaches, beetles, flies, mosquitoes, moths and wasps.

**USE:** A Emulsifiable concentrate professional insecticide of the neonicotinoid class. It has a broad spectrum of activity against many insects .

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:**



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# INDOXAMAX 15 EC

**ACTIVE INGREDIENTS:** Indoxacarb 15% EC

**TARGET PEST:** Flying and Crawling Insects.

**USE:** An emulsifiable concentrate professional insecticide that contains the active ingredient indoxacarb. It has a broad spectrum of activity against many types of insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# SPINOMAX 12 EC

**ACTIVE INGREDIENTS:** Spinosad 12% EC

**TARGET PEST:** For use against crawling and flying insects such as; flies, moths, beetles, fleas, bed bugs, cockroaches, crickets, silverfish, booklice, mites, ants, mosquitos, wasps and centipedes.

**USE:** Spinomax is a fast-acting and long-lasting solution for the control of various insects in a range of indoor and outdoor areas. Spinomax is environmentally friendly, so it fits very well into IPM programs. Spinomax is very active and rainfast quickly after spraying, demonstrates good stability to UV radiation and provides a long residual effect.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:**



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CYFLUMAX 5 EC

**ACTIVE INGREDIENTS:** Cyfluthrin 5% EC

**TARGET PEST:** For use against crawling and flying insects such as; flies, moths, beetles, fleas, bed bugs, cockroaches, crickets, silverfish, booklice, mites, ants, mosquitos, wasps and centipedes.

**USE:** Designed by Pest Controllers for Pest Controllers. CyfluMax gives pest controllers the power to control a broad spectrum of pests on any surface. The new technology means that the bioavailability of the active substance is vastly increased. This technology has been combined with the active substance Cyfluthrin which has been a proven tool in a pest managers toolbox.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



# CYFLUMAX 5 EW

**ACTIVE INGREDIENTS:** Cyfluthrin 5% EW

**TARGET PEST:** For use against crawling and flying insects such as flies, moths, beetles, fleas, bed bugs, cockroaches, crickets, silverfish, booklice, mites, ants, mosquitos, wasps and centipedes.

**USE:** A residual broad-spectrum spray for control of a wide range of insect pests. It will give you the upper hand in the treatment of target pests with every application.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:**



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# DELTA SUPER 2.5 EC

**ACTIVE INGREDIENTS:** Deltamethrin 2.5% EC

**TARGET PEST:** For use against crawling and flying insects such as; flies, moths, beetles, fleas, bed bugs, cockroaches, crickets, silverfish, booklice, mites, ants, mosquitos, wasps and centipedes.

**USE:** Deltamethrin is the world's most effective synthetic pyrethroid insecticide for use in public health, being photo stable. It is a professional insecticide which acts by contact and ingestion and exhibiting a broad-spectrum control of flying and crawling insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# DELTA PARK SC

**ACTIVE INGREDIENTS:** ( Deltamethrin 2.5% + Tetramethrin 2.5% ) SC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# ALPHAMAX 6 SC

**ACTIVE INGREDIENTS:** Alphcypermethrin 6% SC

**TARGET PEST:** Alphamax can kill a wide range of insect pests such as ants, spiders, fleas, cockroaches, flies, pantry pests, and plenty of other labeled insects.

**USE:** Alphamax 6% SC is a space spray concentrate containing Alphcypermethrin.

Alphcypermethrin is a highly active pyrethroid insecticide which will effectively flush insects out of their hiding places and kill through direct contact. Due to the high activity of Alpha Cypermethrin. It can be applied at extremely low dose rates. It utilises a unique patented antievaporant technology which makes it easy and convenient to use.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# ALPHAMAX 10 EW

**ACTIVE INGREDIENTS:** Alpha Cypermethrin 10% EW

**TARGET PEST:** Alphamax can kill a wide range of insect pests such as ants, spiders, fleas, cockroaches, flies, pantry pests, and plenty of other labeled insects.

**USE:** Alphamax 10% EW is a space spray concentrate containing Alpha Cypermethrin. Alpha Cypermethrin is a highly active pyrethroid insecticide which will effectively flush insects out of their hiding places and kill through direct contact. Due to the high activity of Alpha Cypermethrin. It can be applied at extremely low dose rates. It utilizes a unique patented anti-evaporant technology which makes it easy and convenient to use.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# ADLELX 20 EC

**ACTIVE INGREDIENTS:**

GERANIOL 20% EC

**TARGET PEST:** To control wide range of insect pests such as ants, spiders, fleas, cockroaches, flies, mosquitos, pantry pests, and plenty of other labeled insects.

**USE:** Geraniol is a safe and effective, natural origin, insecticide. It is effective against a broad range of insects. It can be easily applied to skin without irritation can be sprayed indoors and outdoors, won't damage clothing, fabrics or plastics Pleasant, non-chemical odor Chemically stable Non-toxic to humans and animals Environmentally safe from manufacture through application. It has adequate duration of efficacy.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



# IMIPROMAX 10 EC

**ACTIVE INGREDIENTS:** Imiprothrin %10 EC

**TARGET PEST:** Effective to control wide range of insect pests such as ants, spiders, fleas, cockroaches, flies, mosquitos, pantry pests, and plenty of other labeled insects.

**USE:** A high effective professional pyrethroid insecticide. It has a quick knockdown effect, suitable for flying and crawling insect control.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# PRALLMAX 1 EC

**ACTIVE INGREDIENTS:** Prallethrin 1.00% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** PRALLMAX a pyrethroid insecticide which is generally used for the control of mosquitoes in the household. It is specially formulated for the rapid control and quick knockdown of nuisance flying insects. It can also be used for crawling insects.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# D-PHENOSUPER 10 EC

**ACTIVE INGREDIENTS:** D-Phenothrin 10% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an Emulsifiable concentrate insecticide and will control insects present at the time of treatment by direct contact action (space treatment). D-Phenothrin exhibits low mammalian toxicity, minimising opportunity for operator contamination.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# ALICANTE 10 EC

**ACTIVE INGREDIENTS:** Cypermethrin 10% EC

**TARGET PEST:** Cypermethrin, one of a handful of light-stable synthetic pyrethroids, is registered to control cockroaches, fleas and other indoor and outdoor pests.

**USE:** A high 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# KENT 5 EC

**ACTIVE INGREDIENTS:** Trans-Cyphenothrin 5% EC

**TARGET PEST:** Flying and Crawling Insects

**USE:** A synthetic pyrethroid insecticide. It is effective against flying and crawling insects that have developed resistance to organophosphorous and carbamate insecticides.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:**



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# SIANID 10 SC

**ACTIVE INGREDIENTS:** Clothianidin 10% SC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Clothianidin is a neonicotinoid. Insecticide for fogging, ULV application, misting or surface treatment.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# SIANID 10 EC

**ACTIVE INGREDIENTS:** Clothianidin 10% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Clothianidin is a neonicotinoid. Insecticide for fogging, ULV application, misting or surface treatment.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# D-TETRASUPER 10 EC

**ACTIVE INGREDIENTS:** D-Tetramethrin 10% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects  
Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** D-Tetramethrin is a potent synthetic insecticide in the pyrethroid family. It has a superior knockdown effect, pests will be eliminated in minutes following contact.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# TETRASUPER 10 EC

**ACTIVE INGREDIENTS:** Tetramethrin 10% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Tetramethrin is a potent synthetic insecticide in the pyrethroid family. It has a superior knockdown effect, pests will be eliminated in minutes following contact.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CALM 20 CS

**ACTIVE INGREDIENTS:** Fenitrothion 20% W/V CS

**TARGET PEST:** it is for grain storage only.. Kills established insect pests, providing grain protection for 3-6 months. Flying and Crawling Insects.

**USE:** Calm 20% CS is a phosphorothioate insecticide that is widely used worldwide. Approved for use on grain storage Kills established insect pests Helps protect grain for up to 6 months No withholding period required when treated at 6 ppm for 3 months protection period.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# FIPROSUPER 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. Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas, termites.

**USE:** Fiprosuper 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 is a non-repellent termiticide that prevents and controls termite infestations in and around building spaces with a lethal treatment zone for subterranean termites.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# COBRA 20 EC

**ACTIVE INGREDIENTS:** Methoprene 20% EC

**TARGET PEST:** Mosquitoes and Fly Larvae.

**USE:** Cobra® Liquid Larvicide Concentrate (COBRA®20% EC.) is the result of extensive research into the intricacies of natural biochemical and physiological development of insects. New chemical technology and biological findings were combined to develop a unique mosquito larvicide. COBRA®20% EC., an insect growth regulator (IGR), acts by inducing morphological changes which interfere with normal development. These effects, result in the failure of adult mosquitoes to emerge from pupae. COBRA®20% EC. is not a conventional pesticide. It does not produce the nondiscriminatory rapid, directly toxic effects that are associated with traditional larvicides. COBRA®20% EC. differs from other larvicides you may have used only in the manner and time course of its action after application.

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

**MODE OF APPLICATION:** Aerial: Apply COBRA®20% EC. by aircraft to terrestrial locations where mosquito breeding occurs. Use the amount of COBRA®20% EC. listed below in sufficient water to give complete coverage. 55 to 73 ml/ hectare in water is usually satisfactory. Do not apply when weather conditions favor drift from areas treated. Ground: Determine the average spray volume used per hectare by individual operators and/or specific equipment.

Mix COBRA®20% EC. in the appropriate volume of water to give the rate per hectare shown below

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# SILICACIDE

**ACTIVE INGREDIENTS:** Polydimethylsiloxane 89%

**TARGET PEST:** Mosquito Larvae

**USE:** Silicacide is a liquid silicone very effective for controlling mosquito larvae and pupa in water.

It spreads rapidly across the surface of standing water – even large water bodies – and forms a very thin film.

**WHERE TO USE:** Small Areas Of Standing Water This includes water drums, puddles, gutters, pit latrines, blocked drains, construction sites and other standing water around the village or in urban environment.

**MODE OF APPLICATION:** The recommended application rate for Silicacide is 1 ml per square metre of water surface (10 litres per hectare). Trials have shown that it is effective on the surface for 4 weeks, except in the most extreme conditions. For almost all situations. Silicacide can be simply trickled on to the water and it will spread across the surface.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# ALPHA SUPER SC

**ACTIVE INGREDIENTS:** Alphacypermethrin (pyrethroid) 60 g/l (6%) Tetramethrin 30 g/l (3%)

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# PRIMACIDE 50 EC

**ACTIVE INGREDIENTS:** Pirimiphos Methyl 50% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Primacide Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:**



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# PRIMACIDE 55 EC

**ACTIVE INGREDIENTS:** Pirimiphos Methyl 55% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects  
Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# PRIMACIDE 55 EW

**ACTIVE INGREDIENTS:** Pirimiphos Methyl 55% EW

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide for public health use that kills insects by contact, ingestion and fumigation.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:**



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# COMMAND 2.5 EW

**ACTIVE INGREDIENTS:** Lambda -Cyhalothrin 2.5% EW

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

**USE:** insecticide with iDAP technology 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# COMMAND 10 CS

**ACTIVE INGREDIENTS:** Lambda Cyhalothrin 10% CS

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** An insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# COMMAND 2.5 MC

**ACTIVE INGREDIENTS:** Lambda Cyhalothrin 2.5% MC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# COMMAND 10 MC

**ACTIVE INGREDIENTS:** Lambda Cyhalothrin 10% MC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CYPER-M-FOX MC

**ACTIVE INGREDIENTS:** Cypermethrin 10% + Tetramethrin 2% MC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects  
Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CYPHENOSUPER 10 MC

**ACTIVE INGREDIENTS:** Cyphenothrin 10%

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CYPHENOSUPER 10 EC

**ACTIVE INGREDIENTS:** Cyphenothrin 10% EC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CYPHENOSUPER 5 MC

**ACTIVE INGREDIENTS:** Cyphenothrin 5% MC

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects

Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



**Packing:** 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CHRYSANTHEM 5.5 EC

**ACTIVE INGREDIENTS:** NATURAL PYRETHRUM: 5.5% (w/v) - Geraniol: 0.0001% (w/v)

**TARGET PEST:** CHRYSANTHEM 5.5 EC: is an insecticide for public health use that kills insects by contact, ingestion and fumigation. It works for public health insects as well as storage insects. CHRYSANTHEM 5.5 EC: It can control of more than 30 pests, including mosquitoes, ticks, fleas, ants, and cockroaches.

**WHERE TO USE:** Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Dairies and Livestock, Municipal buildings, Refuse tips, 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.



**SAFETY EQUIPMENT:**

Packing: 500ml | 1 | 5 | 10 | 20 Liter



# CRYSTAL ZC

**ACTIVE INGREDIENTS:** Thiamethoxam: 11.6% (w/w) - Lambda-cyhalothrin: 3.5% (w/w)

## TARGET PEST:

CRYSTAL ZC: An insecticide with iDAP technology is an advanced generation, provent product with a unique and proprietary ZC formulation that offers outstanding residual control of a broad range of crawling and flying insects.

CRYSTAL ZC: It can control of more than 30 pests, including mosquitoes, ticks, fleas ants and cockroaches.

**WHERE TO USE:** Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Dairies and Livestock, Municipal buildings, Refuse tips, 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.

## SAFETY EQUIPMENT:



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# CYPERMFOX 10 EW

**ACTIVE INGREDIENTS:** Cypermethrin 10% EW

**TARGET PEST:** For use against flying insects such as flies, mosquitoes and other small flying insects  
Can also be used against crawling insects such as ants, bedbugs, cockroaches, fleas.

**USE:** Is an insecticide 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, Refuse tips, 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.

**SAFETY EQUIPMENT:** 



Packing: 500ml | 1 | 5 | 10 | 20 Liter



**PARKERS**  
PHARMA LIMITED

# Efficiency

*in Every Application*



# AQUAPARK 25 WP

**ACTIVE INGREDIENTS:** Imidacloprid: 25% (w/w)

**TARGET PEST:** This insecticide is employed to manage insects and pests including: Mosquitoes, Ticks, Flies (such as houseflies and sandflies), Bedbugs, Fleas, Cockroaches, Lice, Triatomine bugs, Tsetse flies, Chigger mites, moths

**USE:** For household insects, apply 30 to 45 grams per liter of water. apply at the rate of 5 litres mixture per 100 m<sup>2</sup>.

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

**SAFETY EQUIPMENT:** 



**Packing: 100 g**



**PARKERS**  
PHARMA LIMITED

# AQUAPARK 30 WP

**ACTIVE INGREDIENTS:** Imidacloprid: 30% (w/w)

**TARGET PEST:** This insecticide is employed to manage insects and pests including: Mosquitoes, Ticks, Flies (such as houseflies and sandflies), Bedbugs, Fleas, Cockroaches, Lice, Triatomine bugs, Tsetse flies, Chigger mites, moths

**USE:** For household insects, apply 25 to 40 grams per liter of water. apply at the rate of 5 litres mixture per 100 m<sup>2</sup>.

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

**SAFETY EQUIPMENT:**



## POWDER PESTICIDES



**Packing: 100 g**



**PARKERS**  
PHARMA LIMITED

# AQUAPARK 70 WP

**ACTIVE INGREDIENTS:** Imidacloprid: 70% (w/w)

**TARGET PEST:** This insecticide is employed to manage insects and pests including: Mosquitoes, Ticks, Flies (such as houseflies and sandflies), Bedbugs, Fleas, Cockroaches, Lice, Triatomine bugs, Tsetse flies, Chigger mites, moths

**USE:** For household insects, apply 10 to 15 grams per liter of water. apply at the rate of 5 litres mixture per 100 m<sup>2</sup>.

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

**SAFETY EQUIPMENT:** 



Packing: 100 g



# COSMO 10 WP

**ACTIVE INGREDIENTS:** Lambda-Cyhalothrin: 10% (w/w)

**TARGET PEST:** Mosquito, House Fly, Coackroaches

**USE:** Dosage Recommended Application Rates:

Interior Residual Spray: 1. Adult Vector Mosquito - 12.5 gm/Ltr

2. House Fly, Coackroaches - 5 gm/Ltr

- Exterior:

1. Adult Vector Mosquito - 12.5 gm/Ltr

2. House Fly, Coackroaches - 5 gm/Ltr

Pack Size: 62.5 gm

## Mode of Action:

Cosmo10 WP has strong contact and stomach action and has repellent properties.

Cosmo10 WP gives rapid knockdown of pests that come in contact with the treated surface.

Cosmo10 WP disrupts the normal functioning of the nervous system in insects and causes paralysis or death.

**SAFETY EQUIPMENT:**



Packing: 100 g



**PARKERS**  
PHARMA LIMITED

# COMET 30 WP

**ACTIVE INGREDIENTS:** Cypermethrin: 30% (w/w)

**TARGET PEST:** is an insecticidal product used to control most flying and crawling insect pests in public health environments. Therefore, the product can be used in and around food markets, dairies, farms, hospitals, swimming pools, and public buildings; and at the recommended dosage rates, it is highly effective; with a rapid knockdown and a prolonged killing effect over several months.

**USE:** Comet 30 WP will effectively control ants, bedbugs, beetles, cockroaches, crickets, earwigs, fleas, flies, flour beetles, mosquitoes, silverfish, wasps, and weevils.

**Directions for Use:** When diluting the powder, mix the product with clean water only. Always add the powder to the water, then mix by stirring. Do not mix the product with oil. Before use wash out sprayers containing oil residues thoroughly.

**SAFETY EQUIPMENT:** 



Packing: 100 g



# COMET 40 WP

**ACTIVE INGREDIENTS:** Cypermethrin: 40% (w/w)

**TARGET PEST:** is an insecticidal product used to control most flying and crawling insect pests in public health environments. Therefore, the product can be used in and around food markets, dairies, farms, hospitals, swimming pools, and public buildings; and at the recommended dosage rates, it is highly effective; with a rapid knockdown and a prolonged killing effect over several months.

**USE:** Comet 30 WP will effectively control ants, bedbugs, beetles, cockroaches, crickets, earwigs, fleas, flies, flour beetles, mosquitoes, silverfish, wasps, and weevils.

**Directions for Use:** When diluting the powder, mix the product with clean water only. Always add the powder to the water, then mix by stirring. Do not mix the product with oil. Before use wash out sprayers containing oil residues thoroughly.

**SAFETY EQUIPMENT:**



## POWDER PESTICIDES



**Packing: 100 g**



**PARKERS**  
PHARMA LIMITED

# STARGEM 10 WP

**ACTIVE INGREDIENTS:** Imidacloprid: 10% (w/w)

**TARGET PEST:** This insecticide is employed to manage insects and pests including: Mosquitoes, Ticks, Flies (such as houseflies and sandflies), Bedbugs, Fleas, Cockroaches, Lice, Triatomine bugs, Tsetse flies, Chigger mites, moths

**USE:** For household insects, apply 75 to 100 grams per liter of water. apply at the rate of 5 litres mixture per 100 m2.

**Directions for Use:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, Warehouses and Raw material stores.

**SAFETY EQUIPMENT:** 



**Packing: 100 g**



# THIAM 10 WG

**ACTIVE INGREDIENTS:** Thiamethoxam: 10% (w/w)

**TARGET PEST:** THIAM 10 WG: is a new bait insecticide for the control of house flies (*Musca domestica*) in agricultural buildings (e.g. barns, poultry houses, etc.). The insecticide provides an effective fly bait formula which encourages both male and female house flies to remain in treated areas and consume or contact lethal doses of the product. This unique formulation affords the end user up to 6 weeks of residual activity when applied according to label directions.

**USE:** Paint formula for Adult Fly Control:

The mix prepared should be applied using a brush and only apply to a small surface area.

The following table provides a guideline for the product dilutions and approximate equivalent sizes of the building that can be treated with each volume;

50g	100 g	250g	400g	1 kg
40 ml water	80 ml water	200 ml water	320 ml water	800 ml water
20 m <sup>2</sup> ground	40 m <sup>2</sup> ground	100 m <sup>2</sup> ground	160 m <sup>2</sup> ground	400 m <sup>2</sup> ground

**SAFETY EQUIPMENT:**



**Packing: 100 g**



**PARKERS**  
PHARMA LIMITED

# ACETAMAX ANTS GEL

**ACTIVE INGREDIENTS:** Acetamiprid 0.05%

**TARGET PEST:** Ant

**USE:** Acetamax Ants Gel has been developed to aid pest controllers foster healthier environments where people live, work and play. Remains active and effective for up to 12 months Contains Attract enhancing technology 100% new formulation Consistent in all temperatures New active ingredient.

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

**MODE OF APPLICATION:** A ready to use insecticidal gel bait.

**SAFETY EQUIPMENT:** 



Packing: 20/30/35 gram



**PARKERS**  
PHARMA LIMITED

# ACETAMAX COCKROACH GEL

**ACTIVE INGREDIENTS:** Acetamiprid 0.05%

**TARGET PEST:** Cockroaches

**USE:** Is an insecticide for public health use that kills insects by contact, ingestion, and fumigation. It works for public health insects as well as storage insects. Acetamax Cockroach Gel has been developed to aid pest controllers foster healthier environments where people live, work and play. Remains active and effective for up to 12 months Contains Attract enhancing technology 100% new formulation Consistent in all temperatures New active ingredient.

**WHERE TO USE:** Domestic Hotels, Kitchens, Food storage areas, Hospitals (excl. occupied wards), Military establishments, Poultry farms, Cattle stables, Municipal buildings, Refuse tips, 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.

**SAFETY EQUIPMENT:**



Packing: 20|30|35 gram



**PARKERS**  
PHARMA LIMITED

# PROMAG COCKROACH GEL

**ACTIVE INGREDIENTS:** Indoxacarb 0.06%

**TARGET PEST:** Cockroach

**USE:** Promag cockroach gel is formulated to attract and control various species of roaches. Promag contains proven active formula which allows the cockroach to return to the nest where it transfers the bait to other roaches and queen, resulting in killing the entire colony.

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

**MODE OF APPLICATION:** A ready to use insecticidal gel bait.

**SAFETY EQUIPMENT:** 



Packing: 20|30|35 gram



**PARKERS**  
PHARMA LIMITED

# ACENTA COCKROACH GEL

**ACTIVE INGREDIENTS:** Fipronil 0.05% Cockroach Gel

**TARGET PEST:** Cockroach

**USE:** Powerful cockroach killer: eradicates all types of cockroaches Fast-acting: kills infestations fast Long-lasting: effective for up to 3 months Easy to apply: no odour, no mess. No applicator gun required.

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

**MODE OF APPLICATION:** Ready-to-use directly from the syringe for fast, easy application



**SAFETY EQUIPMENT:**



Packing: 20|30|35 gram



**PARKERS**  
PHARMA LIMITED

# ASSASIN PLUS COCKROACH GEL

**ACTIVE INGREDIENTS:** Abamectin B1 0.05%- Pyriproxyfen 0.50%

**TARGET PEST:**

- Kills German Cockroaches where they hide
- Effective on both averse and non-averse German Cockroach populations
- Breaks the life cycle of German Cockroaches
- Contains an IGR
- Reduces the population by preventing reproduction
- For use in commercial, industrial, and residential areas
- Relief from even severe German Cockroach infestations
- Effective, clean, and easy to use.

**DIRECTIONS FOR USE CONTINUED:** Assassin Plus Cockroach Gel Bait is for use in controlling German Cockroaches indoors. The pre-filled plastic reservoir containing Assassin Plus Cockroach Gel Bait is intended for use with bait injector application devices common to the pest control industry. Inject into cracks and crevices, void spaces, and other locations where insects may harbor, live and breed. Concentrate the bait placements as individual spots at insect activity sites (only in areas inaccessible to children and pets).



**SAFETY EQUIPMENT:** 

Packing: 20|30|35 gram



**PARKERS**  
PHARMA LIMITED

# Promax Ultra

**ACTIVE INGREDIENTS:** Imidacloprid: 2.15%, S-methoprene: 0.50%

**TARGET PEST:** Cockroach

**USE:** apply a minimum of 2 spot of gel per m<sup>2</sup>, an increased number of spots of gel up to 5 per m<sup>2</sup> may be required under conditions of heavy cockroach infection or where Oriental cockroaches and American Cockroaches predominate.

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

**MODE OF APPLICATION:** Ready-to-use directly from the syringe for fast, easy application



**SAFETY EQUIPMENT:**



Packing: 20|30|35 gram



**PARKERS**  
PHARMA LIMITED

# ULTRASHIELD PLUS

**ACTIVE INGREDIENTS:** Clothianidin 0.50%- Pyriproxyfen 0.50%

**TARGET PEST:**

- Kills German Cockroaches where they hide
- Effective on both averse and non-averse German Cockroach populations
- Breaks the life cycle of German Cockroaches
- Contains an IGR
- Reduces the population by preventing reproduction
- For use in commercial, industrial, and residential areas
- Relief from even severe German Cockroach infestations
- Effective, clean, and easy to use.

**DIRECTIONS FOR USE CONTINUED:** Ultrashield Plus Cockroach Gel Bait is for use in controlling Cockroaches indoors. The pre-filled plastic reservoir containing Ultrashield Plus Cockroach Gel Bait is intended for use with bait injector application devices common to the pest control industry. Inject into cracks and crevices, void spaces, and other locations where insects may harbor, live and breed. Concentrate the bait placements as individual spots at insect activity sites (only in areas inaccessible to children and pets).



**SAFETY EQUIPMENT:**



Packing: 20/30/35 gram



**PARKERS**  
PHARMA LIMITED

**Products** from the  
**best raw materials**





**PARKERS**  
PHARMA LIMITED

# Your Partner in Pest Control



# ACETAMAX FLY BAIT

**ACTIVE INGREDIENTS:** Acetamiprid 0.5%

**TARGET PEST:** Fly

**USE:** Scatter bait from container or other convenient device, Use ACETAMAX FLY BAIT

(ACETAMIPRID 0.5 % W/W) inside and around areas where flies are a nuisance. Select place where flies stay or travel (around window frames, watering places, manure storage) If scattering on the floor is not possible, put the bait on a cardboard, plate.

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

**MODE OF APPLICATION:** Ready-to-use

**SAFETY EQUIPMENT:** 



**Packing:** 200 | 400 gram



**PARKERS**  
PHARMA LIMITED

# THIAM ( 1% )

**ACTIVE INGREDIENTS:** (thiamethoxam 1% , Z-9-tricosene)

**TARGET PEST:** Fly

**USE:** Scatter bait from container or other convenient device, inside and around areas where flies are a nuisance. Select place where flies stay or travel (around window frames, watering places, manure storage) If scattering on the floor is not possible, put the bait on a cardboard, plate

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

**MODE OF APPLICATION:** Ready-to-use

**SAFETY EQUIPMENT:** 



**Packing:** 200 | 400 gram



**PARKERS**  
PHARMA LIMITED

# PROMAG FLY BAIT

**ACTIVE INGREDIENTS:** Indoxacarb 0.5% Fly Bait

**TARGET PEST:** Fly

**USE:** Scatter bait from container or other convenient device, Use PROMAG FLY BAIT (Indoxacarb 0.5 % W/W) inside and around areas where flies are a nuisance. Select place where flies stay or travel (around window frames, watering places, manure storage) If scattering on the floor is not possible, put the bait on a cardboard, plate.

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

**MODE OF APPLICATION:** Ready-to-use

**SAFETY EQUIPMENT:** 



**Packing:** 200 | 400 gram



**PARKERS**  
PHARMA LIMITED

**Reliable**  
**Responsible**  
**Resolute**

 [www.parkers-pharma.com](http://www.parkers-pharma.com)

# ODYSA DP

**ACTIVE INGREDIENTS:** Dinotefuran 0.8% DP

**TARGET PEST:** To control wide range of insect pests such as ants, spiders, fleas, cockroaches, flies, mosquitos, pantry pests, and plenty of other labeled insects.

**USE:** Odysa is an insecticide of the neonicotinoid class developed to control flying and crawling insects in residential and commercial buildings, and for professional turf management.

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

**MODE OF APPLICATION:** Ready-to-use directly

**SAFETY EQUIPMENT:**



**Packing: 1 Kg**



**PARKERS**  
PHARMA LIMITED

# SPINOMAX XRT

**ACTIVE INGREDIENTS:** Spinosad 6.25%

**TARGET PEST:** Mosquito Larvae

**USE:** A Controlled Release Spinosad for Control of Mosquito Larvae. Insecticide provides an effective means for preventing the emergence of adult mosquitoes from small water bodies by preventing the development of aquatic.

**WHERE TO USE:** Water drums, puddles, gutters, pit latrines, blocked drains, construction sites and other standing water around the village or in urban environments, waterholes rubbish dumps and other situations where water can collect, and swampy areas.

**SAFETY EQUIPMENT:** 



**Packing: 20 Kg**



**PARKERS  
PHARMA LIMITED**

# BACTIBAC-G BIOLOGICAL LARVICIDE

## ACTIVE INGREDIENTS:

*Bacillus thuringiensis*, subspecies *israelensis*, strain AM 65-52, fermentation solids, spores, and insecticidal toxins - 2.80%

**TARGET PEST:** Mosquito Larvae

**USE:** MOSQUITO CONTROL BACTIBAC® G is a selective microbial insecticide for use against mosquito larvae in a variety of habitats. BACTIBAC G can be applied to areas that contain fish, other aquatic life, and plants. BACTIBAC G can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife.

**WHERE TO USE:** BACTIBAC G can be applied to areas that contain fish, other aquatic life, and plants. BACTIBAC G can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife.

## SAFETY EQUIPMENT:



Packing: 18.1 Kg



**PARKERS**  
PHARMA LIMITED

# BACTIBAC-WDG **BIOLOGICAL LARVICIDE**

**ACTIVE INGREDIENTS:**

*Bacillus thuringiensis*, subsp. *israelensis*, strain AM 65-52 fermentation solids, spores, and insecticidal toxins - 37.4%

**TARGET PEST:** Mosquito Larvae

**USE:** MOSQUITO CONTROL BACTIBAC® WDG is a selective microbial insecticide for use against mosquito larvae in a variety of habitats. BACTIBAC WDG can be applied to areas that contain fish, other aquatic life, and plants. BACTIBAC WDG can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife.

**WHERE TO USE:** BACTIBAC WDG may be applied using conventional ground or aerial application equipment with quantities of water sufficient to provide uniform coverage of the target area. For application, first add BACTIBAC WDG to water to produce a final spray mixture.



**SAFETY EQUIPMENT:**



**Packing: 18.1 Kg**



**PARKERS PHARMA LIMITED**

# BACTIBAC-FG BIOLOGICAL LARVICIDE

## ACTIVE INGREDIENTS:

Bacillus thuringiensis Strain AM 65-52 - 37.4%  
Bacillus sphaericus Strain ABTS 1743 - 2.7%

**TARGET PEST:** Mosquito Larvae

**USE:** For use only by federal, state, tribal or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform mosquito control applications, or by persons under their direct supervision.

**WHERE TO USE:** BACTIBAC® FG Biological Larvicide Fine Granule (hereafter referred to as BACTIBAC FG) is a selective microbial insecticide for use against mosquito larvae in a variety of habitats. BACTIBAC FG can be applied to areas that contain fish, other aquatic life, and plants. BACTIBAC FG can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife.

## SAFETY EQUIPMENT:



Packing: 18.1 Kg



**PARKERS**  
PHARMA LIMITED

# BACTIBAC 12 AS **BIOLOGICAL LARVICIDE**

**ACTIVE INGREDIENTS:**

*Bacillus thuringiensis*, subsp. *israelensis*, strain AM 65-52, fermentation solids and solubles - 11.61%

**TARGET PEST:** Mosquito Larvae

**USE:** Water drums, puddles, gutters, pit latrines, blocked drains, construction sites and other standing water around the village or in urban environments, waterholes rubbish dumps and other situations where water can collect, and swampy areas.

**WHERE TO USE:** BACTIBAC 12 AS may be applied in conventional ground or aerial application equipment with quantities of water sufficient to provide uniform coverage of the target area.

The amount of water will depend on weather, spray equipment, and mosquito habitat characteristics.

Do not mix more BACTIBAC 12 AS than can be used in a 72-hour period.

**SAFETY EQUIPMENT:**



**Packing: 18.1 Kg**



**PARKERS  
PHARMA LIMITED**

# BACTIBAC-DT BIOLOGICAL LARVICIDE

## ACTIVE INGREDIENTS:

*Bacillus thuringiensis*, subsp. *israelensis*, strain AM 65-52, fermentation solids, spores and insecticidal toxins - 37.4%

**TARGET PEST:** Mosquito Larvae

**USE:** BACTIBAC DT is intended for residential use. For use in artificial containers used for water collection to control container mosquitoes (e.g. *Aedes aegypti*, *Aedes albopictus*). Artificial water containers may include drums, storage tanks, jars, rooftop catchments, ornamental fish ponds, ornamental pools or fountains, unused swimming pools, floor drains, and roof gutters. Do not apply directly to treated, finished water supply systems, as these systems are not considered mosquito breeding sites.

**WHERE TO USE:** A single tablet can be applied to dry containers or containers holding water volumes of  $\leq 50$  L (13 gallons). Retreat at label rates as required when pupae appear.

## SAFETY EQUIPMENT:



**Packing:** 100g/500g/1kg/20kg



**PARKERS**  
PHARMA LIMITED

# PAINTOCIDE CS

**ACTIVE INGREDIENTS:** Alphacypermethrin 1%, + Pyriproxyfen 1%, Geraniol 0.1%

**TARGET PEST:** mosquitoes, flies, cockroaches, bedbugs, fleas, ticks, spiders, scorpions, ants, mites, and many others.

**USE:** PAINTOCIDE CS (Interior) Paint is a water-based paint that can be used on all indoor surfaces For home and commercial purposes.

**WHERE TO USE:** In and around buildings and sewers in urban and agricultural buildings.

**MODE OF APPLICATION:** • Stir well before use. • Wear protective clothing, gloves, goggles, and a mask when handling the product. • It is mandatory to clean the ready to paint surfaces from all dirt and dust prior to application. • Apply Paintocide paint with a brush, roller, manual sprayer, or airless sprayer depending on the surface. • When applying the paint, do not eat, drink, or smoke. • Wash hands and exposed skin areas with plenty of water and soap after application. • Paintocide CS Interior Paint dries to touch in 1 hour at 25°C and 50% humidity. Longer drying time is required in cooler temperatures and higher humidity. • Do not apply at temperatures below 5°C or on surfaces exposed to strong sunlight. • Ventilate painted area thoroughly for 48/24 hours before re-entry

**SAFETY EQUIPMENT:** 



Packing: 1 | 4 | 10 liter



**PARKERS**  
PHARMA LIMITED

**Effective**  
in all Conditions



# TRAFFORD WAX RODENTICIDE

**ACTIVE INGREDIENTS:** Difenacoum 0.005% w/w (Wax)

**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.



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS PHARMA LIMITED**

# TRAFFORD WHEAT RODENTICIDE

**ACTIVE INGREDIENTS:** Difenacoum 0.005% w/w (Wheat)

**TARGET PEST:** Rat and Mouse

**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.



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# TRAFFORD PASTA RODENTICIDE

**ACTIVE INGREDIENTS:** Difenacoum 0.005% w/w (Pasta)

**TARGET PEST:** Rat and Mouse

**USE:** Pasta bait is a ready -for - use bait formulated using a blend of high - quality culinary grade wheat flour, chopped grain, soft lard/vegetable oil and synthetic peanut flavouring to produce a high calorie, high energy feed. The use of synthetic peanut flavourings allows the product to be used in sensitive situations where products containing nuts would not be authorised for use.

**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.



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# BRADFORD WAX RODENTICIDE

**ACTIVE INGREDIENTS:** Brodifacoum 0.005% w/w (Wax)

**TARGET PEST:** Rat and Mouse

**USE:** Bradford Blocks are highly palatable extruded bait based on the latest anticoagulant active ingredient Brodifacoum 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.

**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# BRADFORD WHEAT RODENTICIDE

**ACTIVE INGREDIENTS:** Brodifacoum 0.005% w/w (Wheat)

**TARGET PEST:** Rat and Mouse

**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.



**Packing: 2.5 Kg**

**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# BRADFORD PASTA RODENTICIDE

**ACTIVE INGREDIENTS:** Brodifacoum 0.005% w/w (Pasta)

**TARGET PEST:** Rat and Mouse

**USE:** Pasta bait is a ready -for - use bait formulated using a blend of high - quality culinary grade wheat flour, chopped grain, soft lard/vegetable oil and synthetic peanut flavouring to produce a high calorie, high energy fe ed. The use of synthetic peanut flavourings allows the product to be used in sensitive situations where products containing nuts would not be authorised for use.

**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.



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# SALFORD WAX RODENTICIDE

**ACTIVE INGREDIENTS:** Bromadiolone 0.005% w/w (Wax)

**TARGET PEST:** Rat and Mouse

**USE:** Salford Blocks are highly palatable extruded bait based on the latest anticoagulant active ingredient Bromadiolone 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 behavior (fear of anything new). Rats and mice can consume a lethal dose in one feed. The green coloring 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 meters apart (low infestation) or 1 – 1.5 meters 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 meters apart (low infestation) or 4 - 5 meters 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.

**Packing: 2.5 Kg**

**SAFETY EQUIPMENT:**



**PARKERS PHARMA LIMITED**

# SALFORD WHEAT RODENTICIDE

**ACTIVE INGREDIENTS:** Bromadiolone 0.005% w/w (Wheat)

**TARGET PEST:** Rat and Mouse

**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 meters apart (low infestation) or 1 – 1.5 meters 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 meters apart (low infestation) or 4 - 5 meters 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



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# SALFORD PASTA RODENTICIDE

**ACTIVE INGREDIENTS:** Bromadiolone 0.005% w/w (Pasta)

**TARGET PEST:** Rat and Mouse

**USE:** Pasta bait is a ready -for - use bait formulated using a blend of high - quality culinary grade wheat flour, chopped grain, soft lard/vegetable oil and synthetic peanut flavouring to produce a high calorie, high energy fe ed. The use of synthetic peanut flavourings allows the product to be used in sensitive situations where products containing nuts would not be authorised for use.

**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.



**Packing: 2.5 Kg**

**SAFETY EQUIPMENT:**



**PARKERS PHARMA LIMITED**

# BOLTON WAX RODENTICIDE

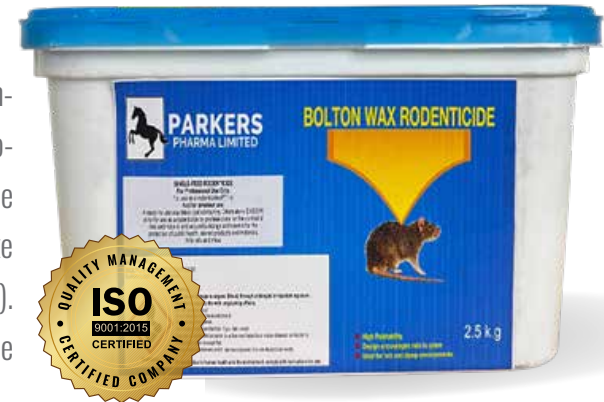
**ACTIVE INGREDIENTS:** Difethialone 0.0025% Wax

**TARGET PEST:** Rat and Mouse

**USE:** Bolton Blocks are highly palatable extruded bait based on the latest anticoagulant active ingredient Bromadiolone 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.



**Packing: 2.5 Kg**

**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# BOLTON WHEAT RODENTICIDE

**ACTIVE INGREDIENTS:** Difethialone 0.0025% (Wheat)

**TARGET PEST:** Rat and Mouse

**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



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS PHARMA LIMITED**

# BOLTON PASTA RODENTICIDE

**ACTIVE INGREDIENTS:** Difethialone 0.0025% (Pasta)

**TARGET PEST:** Rat and Mouse

**USE:** Pasta bait is a ready -for - use bait formulated using a blend of high - quality culinary grade wheat flour, chopped grain, soft lard/vegetable oil and synthetic peanut flavouring to produce a high calorie, high energy fe ed. The use of synthetic peanut flavourings allows the product to be used in sensitive situations where products containing nuts would not be authorised for use.

**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.



**Packing: 2.5 Kg**



**SAFETY EQUIPMENT:**



**PARKERS**  
PHARMA LIMITED

# Snake Master Spray

**ACTIVE INGREDIENTS:** Volatile natural oils

**Snake Master** snake repellent is the only approved, university tested and patented snake repellent on the market today.

**Snake Master** is Unique - only Snake Repellent in the World. Highly effective on poisonous and non-poisonous snakes! Effective repellent for 2 to 3 months--not destroyed by rain! University tested, Registered and a patented product. As a snake approaches the product its sensory perception is alerted and the snake turns away leaving the area.

- When applied as directed, it is safe to humans, pets and the environment.
- It is a dry granular mixture which is easy to apply by lightly sprinkling around homes, cabins, trailers, camp sites, and garages.
- Normal rainfall will not harm the **Snake Master**.

## How It Works:

• Snakes are beneficial in a multitude of ways, including keeping the rodent populations down, but snakes are also associated with fear and anxiety. It is a granular repellent that is applied around the perimeter of the area to be protected. When snakes come in contact with the product they are deterred because it interferes with their sensory reception system. The snake flicks its tongue and places the forks of his tongue into the roof of his mouth where the Jacobson's organ is located. Scents and vapor molecules are picked up by the snake giving it very specific details of what is around it. Snake Master temporarily shuts this sensory reception down, leaving the snake disoriented, causing the snake to leave the area to seek fresh air.



**Packing:** 500 ml



**PARKERS**  
PHARMA LIMITED

# ENIGMA Broad-spectrum fumigant insecticide

**ACTIVE INGREDIENTS:** Permethrin (CAS No 52645-53-1) - 13.25 g

**Enigma** serves as an effective fumigant insecticide, particularly well-suited for controlling pests in areas where traditional spray treatments are challenging to execute. The unique formulation comprises a special blend that undergoes slow combustion, generating a dense white smoke devoid of flames. This smoke consists of ultra-fine particles of the active ingredient, leading to a dual-action process. It swiftly eliminates flying insects and penetrates into crevices where crawling insects often take refuge, compelling them out and swiftly incapacitating them. Enigma demonstrates efficacy in managing both crawling and flying insects, making it a suitable solution against various pests like flies, mosquitoes, wasps, moths, fleas, bed bugs, cockroaches, ants, as well as common warehouse insects such as grain beetle and the Wheat weevil.

**Application Areas:** Enigma proves its effectiveness against a wide array of insects that frequently infest diverse settings such as homes, commercial buildings, industrial facilities, and livestock environments. It can be safely employed in spaces like residential dwellings, attics, food processing plants (when no food or feed is present), milking parlors, warehouses, schools, hospitals, cinemas, public transportation, retail establishments, military installations, hotels, eateries, and even in non-food-serving canteens. Additionally, its range extends to tourist destinations, coastal resorts, rural landscapes, stables, animal shelters, and agricultural farms.



**Packing: 100 g**



**PARKERS**  
PHARMA LIMITED



**PARKERS**  
PHARMA LIMITED

### **PARKERS PHARMA LIMITED**

United Kingdom (headquarter) GB  
Parkers Pharma Limited United Kingdom

**Address:**

41b Brunswick Street, Manchester , United Kingdom  
Phone number: 00441615117852  
Email: info@parkers-pharma.com



### **Parkers Pharma Germany**

**Address 1:** Sebastian-Bach-Straße 19  
04109 Leipzig , Germany,  
Phone number: 004915751760228  
Email: eu@parkers-pharma.com



**Address 2:**

Riebeckstraße 48, Leipzig,04317 Germany  
Phone number: 00491743879895  
Email: eu@parkers-pharma.com

### **Parkers Pharma Limited (Spain)**

PARKERS PHARMA IBERIA, SOCIEDAD  
LIMITADA

**Address:** CIF number B56245269  
CALLE NICOLAS DE BUSSI, 39, Puerta 72,  
PERLA DEL MAR,  
03189, TORREVIEJA, ALICANTE, COMUNIDAD  
VALENCIANA, ESPAÑA

### **Parkers Pharma Limited (Poland)**

**Address:** Cietrzewia 22  
71-220 Szczecin  
Poland  
Phone number: +486 933 210 68  
Email: eu@parkers-pharma.com

### **Parkers Pharma Limited (Lithuania)**

**Address:** Misko g. 30,Kaunas 44313, Lithuania  
Email: eu@parkers-pharma.com

### **Parkers Pharma Limited (France)**

PARKERS PHARMA SAS  
**Address:** 160, rue François 1er - 75008 Paris  
France

### **(Middle East and North Africa) Kingdom of Saudi Arabia**

Parkers Pharma Limited Saudi Arabia  
**Address:** Jeddah 21422 P.O. Box 5323 Saudi Arabia  
Phone number: 00966553044185  
Email: account@parkers-pharma.com

### **United Arab Emirates**

**Address:** P.O. Box: 53739 Abu Dhabi UAE  
Phone number: 00971 50 289 2365  
Email: account@parkers-pharma.com

### **Parkers Pharma Asia Philippines:**

**Address:** Lot 6 Block 3 Carmenville Subdivision  
Tayabas City, Quezon, Philippines  
Phone number: +639 392 963 525  
Email: customercare@parkers-pharma.com

### **Hongkong, China:**

**Address:** Suite C, Level 7, World Trust Tower. 50  
Stanley Street, Central,Hong Kong  
Email: china@parkers-pharma.com

### **Parkers Pharma Syria**

**Address:** Near the local council , West district  
Salamiyah, Hama , Syria  
Email: Marketing@parkers-pharma.com

Your Partner  
**in Pest  
Control**