





Rodent Control with PelGar Rodenticides

PelGar produces a range of high quality, palatable formulations based on the active ingredients difenacoum, bromadiolone and brodifacoum; the most widely used anticoagulants in rodenticides.

Anticoagulants work by reducing the ability of the rodent's blood to clot and each active has a different level of toxicity to mice and rats.

As a general guide, in most general control situations difenacoum is more than twice as effective on mice as bromadiolone. For rat control, bromadiolone is the more effective of these two actives. In comparison, brodifacoum is by far the most effective on both rats and mice but is also considerably more toxic to nontarget species such as birds and dogs.

Throughout the UK, Europe, Middle East and Africa our main PelGar brands are:

Roban - difenacoum Rodex - bromadiolone Vertox - brodifacoum

But we also sell under the brand name Brigand, among others, around the world.

| | Pellets | Cut Wheat | Whole Wheat | Rolled Oats | Extruded Blocks | Cast Wax Blocks | Pasta | Gel |
|-----------|---------|-----------|-------------|-------------|-----------------|-----------------|-------|-----|
| ROBAN | • | • | • | | • | • | • | |
| RODEX | • | | • | | • | • | • | |
| VERTOX | | | • 1 | • | | • 1 | • | • |
| NON TOXIC | | | | | | • | • | |

Wax Block Baits

Cast Block Bait

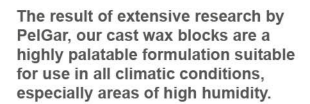
Available in the following actives:

difenacoum bromadiolone brodifacoum

Availability:

Available in a variety of pack sizes for amateur and professional users, from 20g sachet packs up to 20kg bulk sacks.





Our process of hot casting encases the blocks in wax giving considerably more protection from the elements when compared to extruded blocks, especially when exposed to damp/sewer conditions.

Soft Pasta Baits

Available in the following actives:

difenacoum bromadiolone brodifacoum

Availability:

10 or 15g 'T-bags' which can be wired or nailed in place, or 300g caulking tubes for spot placement. Pack sizes are available for amateur and professional users and range from 50g sachet packs up to 10kg buckets.



When a 'non-spill' bait is required our pasta or paste baits offer the perfect alternative.

Made with either oil or animal fat, they offer a high calorie feed that can be particularly useful when multiple food sources are available or where rodents have declined to accept other baits.

These highly palatable baits are formulated using a blend of high quality culinary grade wheat flour, chopped grain and soft lard to produce a high calorie, high energy feed. The synthetic peanut flavouring is highly appealing to both rats and mice and, because it doesn't contain any actual nuts, it can be used in sensitive areas such as food processing areas/factories. Pasta baits are available in all three difenacoum, bromadiolone and brodifacoum actives and remain pliable even in freezing temperatures.

Grain Baits

Whole Wheat Bait

Available in the following actives:

difenacoum bromadiolone brodifacoum

Availability:

Available in a variety of pack sizes for amateur and professional users, from 20g sachet packs up to 20kg bulk sacks.



Available in all three active ingredients, difenacoum, bromadiolone and brodifacoum our whole wheat baits are formulated using food grade micronised (high temperature treated) wheat.

This prevents germination and begins the conversion of starches to sugars, sweetening the bait and increasing its attractiveness to rodents. Whole wheat baits contain a special aroma, giving the bait a unique chocolate smell, which is highly appealing to both rats and mice. Whole wheat baits can also be manufactured with an aniseed aroma or no aroma at all.

Rodenticides

Grain Baits

Cut Wheat Bait

Available in the following actives:

difenacoum

Availability

Available in a variety of pack sizes for amateur and professional users, from 20g sachet packs up to 20kg bulk sacks.



Mice tend to 'kibble' whole grain baits, stripping off the treated outer surface and only eating the inside.

The presentation of a pre chopped wheat prevents this behaviour and helps to ensure rapid consumption of a lethal dose. Our cut wheat bait is formulated using top quality, dust-free chopped wheat with the active ingredient difenacoum and contains a highly appealing special aroma, giving the bait a unique chocolate smell.

Pellet Baits

Available in the following actives:

difenacoum bromadiolone brodifacoum

Availability:

Available in a variety of pack sizes for amateur and professional users, from 20g sachet packs up to 20kg bulk sacks.





Pellet baits offer a highly palatable and well balanced food source; perfect for where the target rodent population has been feeding on compound feedstuffs.

Formulated using a blend of cereals, sugars, proteins and fats, with taste adjuvants to improve bait 'take', our pellet baits are available in all three active ingredients difenacoum, bromadiolone and brodifacoum. With a long shelf life they are recommended for use indoors, outdoors in dry climates or where they can be well protected from moisture.

Grain Baits

Rolled Oat Baits

Available in the following actives:

brodifacoum

Availability:

Available in a variety of pack sizes for amateur and professional users, from 20g sachet packs up to 20kg bulk sacks.



Rolled oats are high in sweet natural oils which appeal greatly to mice and are also very attractive to rats.

These natural oils help to increase the palatability of the bait, providing extra calories and a more attractive feed. Our rolled oats are available with the highly effective active brodifacoum and are ideal for use in problem areas where control may be proving difficult.

Wax Block Baits

Compressed Block Bait

Available in the following actives: difenacoum bromadiolone brodifacoum

Availability:

Available in a variety of pack sizes for amateur and professional users, from 20g sachet packs up to 20kg bulk sacks.



Our Compressed blocks are manufactured by a compression process with the blocks shaped by a chilled mould. The formulation has a unique chocolatey aroma for added attraction. Perfect for situations where baits need to be secured in dry conditions, the compression process does make them more tolerant to humid and damp conditions compared to extruded blocks as there are no open porous surfaces exposed so better for use outdoors and in sewers.

The fluted edges encourage gnawing and they contain a unique chocolatey aroma for added attraction. Perfect for situations where baits need to be secured in dry conditions, the extrusion process does make them less tolerant in humid and damp conditions and hence less suitable for use outdoors and in sewers.

Rodenticides

Non Toxic Baits

Available in the following actives:

Non Toxic

Availability:

PelGar's non-toxic baits are available in two formulations; pasta bait and wax blocks



Non-toxic baits are becoming increasingly important in the battle against rodents where toxic baits cannot be used or should not be used permanently.

PelGar's non-toxic baits are made to the same exacting specifications as the toxic formulations. They can easily be switched out when infestations are identified without any detection by the target rodents or used to encourage rodents to visit traps or cages.



Roban Gold Airzonix

Contains:

Peanut Butter & Chocolate

Control:

Rats

Application:

Use for fitting on rat traps

Availability:

Contains 36 caps per sachet - for professional use



Peanut butter and chocolate monitoring caps to use in conjunction with snap traps and bait stations for non-toxic monitoring of rat presence.

Packed 36 caps per sachet

24 sachet per outer.

Insecticide Concentrates

Cytrol Forte WP

Contains:

40% w/w cypermethrin

Control:

Crawling and resting flying insects, such as cockroaches, bed bugs, ants, fleas, spiders, weevils, flies, wasps and mosquitoes

Application:

1 Litre covers 20m²

Availability:

2g/10g/20g/200g soluble sachet 250g/4Kg loose powder 20Kg drum loose powder



One of the flag-ship products of the PelGar range, Cytrol Forte is a high strength wettable powder containing the powerful synthetic pyrethroid cypermethrin.

This has excellent insecticidal qualities and good flushing and knock-down effect. This formulation type is especially useful for the treatment of highly absorbent surfaces such as brick, mud or some wood. After application, when dry, the active ingredient (and filler) is left on the surface as a microscopic, insecticidally active powder that is readily picked up when an insect walks over it. Thus, Cytrol Forte extremely good control on difficult surfaces where exceptionally long residual life is required. Due to the high strength of the formulation, staining of the treated surface, which can be common with other wettable powders, does not occur with Cytrol Forte.

Routine treatment: Dissolve 10g of product in 5L of water and apply at a rate of 1L per 20 m^2 Heavy infestation: Dissolve 20g of product in 5L of water and apply at a rate of 1L per 20 m^2

Insecticide Concentrates

Cytrol 10/4 ULV

Contains:

10% w/w cypermethrin 4% piperonyl butoxide

Control:

Flying and crawling insects, including flies, mosquitoes, wasps, cockroaches, bed bugs, fleas, ants, ticks, spiders, mites, wasps and beetles

Application:

1 Litre covers 20m²

Availability:

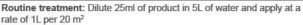
500ml

1L

5L

25L

200L



Heavy infestation: Dilute 50ml of product in 5L of water and apply at a rate of 1L per 20 \mbox{m}^2

ULV cold spraying and thermal fogging:

Vehicle mounted or hand held ULV cold aerosol spraying: Dilute at 1:12 (product: water, kerosene or diesel oil) and apply at a rate of 0.5L/ha Hand held thermal fogging: Dilute at 1:41 (product:kerosene or diesel oil) and apply at a rate of 2L/ha

Vehicle mounted thermal fogging: Dilute at 1:125 (product:kerosene or diesel oil) and apply at a rate of 5L/ha



Cytrol 10/4 ULV is an EC/UL formulation that allows dilution with either oil (kerosene or diesel) or water.

When applied as a thermal fog or ULV space treatment it provides cost effective control of flying insects including flies, mosquitoes and biting midges. The product can also be diluted with water and applied as a residual treatment using a compression sprayer for the control of crawling or resting flying insects.

The active substance cypermethrin is a broad spectrum synthetic pyrethroid which provides both rapid kill on contact with the insect target and, being photo-stable, provides good residual control. The addition of the synergist piperonyl butoxide (PBO) enhances the speed of knockdown and synergises the killing effect.

Cytrol 10/2 EW

Contains:

10% w/w cypermethrin 2% piperonyl butoxide

Control:

Crawling and resting flying insects, such as cockroaches, bed bugs, ants, ticks, flies, mosquitoes, stored product beetles, weevils, spiders and wasps.

Application:

Use with a compression sprayer.

Availability:

500ml

1L

5L 25L

200L



For indoor & outdoor use to control crawling and resting flying insects, such as cockroaches, bed bugs, ants, ticks, flies, mosquitoes, stored product beetles, weevils, spiders and wasps. Indoor and outdoor control against ticks.

Compression spray for use indoors and outdoor on paved areas. Tick control outdoors on lawned areas. ■

Dilution/Application rates:

Apply at 40ml product in 5L water per 100m² for normal infestations and non porous surfaces Apply at 80ml product in 5L water per 100m² for heavy infestations and porous surfaces

Outdoor tick control:

Apply at 40ml product in 4L water per 1000m² (1 dcar) using a backpack sprayer Apply at 40ml product in 20L water per 1000m² (1 dcar) using a vehicle mounted sprayer

Alphaban Super EW

Contains:

14.5% w/w cypermethrin

4.8% w/w tetramethrin

19.3% w/w piperonyl butoxide

Control:

Flying and crawling insects such as bed bugs, fleas, cockroaches, beetles, flies, mosquitoes, moths and wasps.

Application:

Residual compression spray.

Availability:

500ml

1L

5L

25L 200L



Alphaban Super is a highly effective residual insecticide designed for the control of a wide range of insect pests.

High levels of the killing agent cypermethrin combined with the flushing and knockdown power of tetramethrin and the addition of high levels of PBO offer a highly effective insecticide concentrate that will break the resistance cycle where other lesser products have been constantly used.

Dilution/Application rates:

CRAWLING INSECTS

Routine treatment: 25ml in 5 litres per 100 m² (Maintenance/spot treatment) Heavy infestation: 50ml in 5 litres per 100m² (Attack/clean-out treatment) FLYING INSECTS

Routine treatment: 25ml in 5 litres per 100 m² (For the control of resting insects)

Insecticide Concentrates

Cimetrol Super EW

Contains:

25% w/w cypermethrin 10% w/w tetramethrin 20% w/w piperonyl butoxide 1% w/w pyriproxyfen

Control:

Bed bugs, fleas, moths (and their larvae), beetles (and their larvae), cockroaches, flies, mosquitoes, wasps

Application:

Compression sprayer

Availability:

500ml

1L

5L

25L 200L

200

Dilution/Application rates:

CRAWLING INSECTS

Routine treatment: 25ml in 5 litres per 100m² (Maintenance/spot treatment)

Heavy infestation: 50ml in 5 litres per 100m² (Attack/clean-out treatment)

FLYING INSECTS

Routine treatment: 25ml in 5 litres per 100m² (For the control of resting insects)



Formulated as an oil-in-water emulsion, our award winning Cimetrol Super allows rapid access of the active ingredient to the target pest while providing long lasting residual control.

This advanced formulation has the multi-action properties of both of its predecessors, Cimetrol and Stingray. Cimetrol Super contains a Type I pyrethroid for fast flushing and knockdown, a Type II pyrethroid for rapid kill of the insects, a metabolic synergist to bypass insect metabolic resistances, and an Insect Growth Regulator (IGR), demonstrating a completely different mode of action, to ensure that any stubborn populations never get to pass their resistant properties onto the next generation.

RFU Insecticides - Aerosols

Protector Biostrike

Contains:

0.2% w/w pyrethrins

Control:

Flying and crawling insects such as flies, mosquitoes, ants, cockroaches, wasps, earwigs, silverfish and other bristletails, fleas, beetles, bed bugs, moths, booklice, mites, dust mites and spiders.

Application:

Ready to use aerosol

Availability:

150ml One-Shot 530ml One-Shot 530ml Standard Spray

Application rate for 150ml One-Shot Aerosol: treats an area of up to 127m³ for flies, 28m³ for moths and fleas, and 14m³ for bed bugs, cockroaches and other crawling insects

Application rate for 530ml One-Shot Aerosol: treats an area of up to 450m³ for flies, 100m³ for moths and fleas, and 50m³ for bed bugs, cockroaches and other crawling insects and 50m³ for bed bugs, cockroaches and other crawling insects

Application rate for standard 530ml aerosol: Direct Spray: For crawling insects such as bed bugs - a 2 second spray; for fleas - a 1 second spray.

Residual Spray: 2-4 second spray



Based on natural pyrethrins purified from chrysanthemum flowers, our Protector Biostrike is a highly effective broad spectrum insecticide for use as both a space and surface spray.

Available with either a standard aerosol valve or a 'one-shot' total release cannister, Protector Biostrike offers complete versatility. With an extremely rapid action Protector Biostrike is nonflammable and ideal for use in sensitive food areas and animal facilities, in addition to being approved or use by organic assurance schemes. The total release cannister provides a useful alternative to insecticidal smoke generators and allows for treatment of areas without the requirement of an operator present during the whole process. The formulation contains a metabolic synergist to bypass insect metabolic resistances.

RFU Smoke Generators

Fortefog P fumer

Contains:

13.25% w/w permethrin

Control:

House flies, mosquitoes, cockroaches and crawling insects

Application:

Ready-to-use insecticidal smoke generator

Availability:

3.5g fumer

Treats up to 120m³ (for flying insects)

11g fumer

Treats up to 400m³ (for flying insects)

27g fumer

Treats up to 1000m³ (for flying insects)

100g fumer

Treats up to 4000m³ (for flying insects)





Fortefog P permethrin fumers are simple to use in the home, factory or warehouse, and effective against a range of flying and crawling insects.

Fumers are particularly useful in situations where spraying access is difficult or limited and tests have shown PelGar fumers are up to ten times more effective than other brands on the market. Fortefog fumers are available in four standard sizes, the 3.5g and 11g are approved for retail sales and feature a unique non-sparking blue touch paper fuse system.

Fumers containing cypermethrin are also available.

Application rate of 3.5g Mini: for house flies and mosquitoes: 1 fumer per 120 m3, for cockroaches and crawling insects: 1 fumer per 7.5 m3 Application rate of 11g Midi: for house flies and mosquitoes: 1 fumer per 380

m3, for cockroaches and crawling insects: 1 fumer per 23 m3

Application rate of 27g Maxi: for house flies and mosquitoes: 1 fumer per 931 m3, for cockroaches and crawling insects: 1 fumer per 57 m3

Application rate of 100g Jumbo: for house flies and mosquitoes: 1 fumer per 3448 m3, for cockroaches and crawling insects: 1 fumer per 211 m3

Application rates & Use Pattern: House flies and mosquitoes: 0.029g product/m3 Cockroaches and crawling insects: 0.475g product/m3

RFU Smoke Generators

Fortefog C+ Fumer

Contains:

7% w/w cypermethrin

Control:

Flies, mosquitoes, wasps, cockroaches, bed bugs, fleas, ants, mites, moths and beetles

Application:

Ready-to-use insecticidal smoke generator

Availability:

3.5g fumer Treats 7.5m³

11g fumer

Treats 23m3

27g fumer Treats 57m³

100g fumer Treats 214m³





Fumigation treatment against flying and crawling insects indoors, including flies, mosquitoes, wasps, cockroaches, bed bugs, fleas, ants, mites, moths and beetles.

Application rate of 3.5g Mini: 1 fumer per 120 m³, for cockroaches and crawling insects: 1 fumer per 7.5 m³

Application rate of 11g Midi: 1 fumer per 380 m³, for cockroaches and crawling insects: 1 fumer per 23 m³

Application rate of 27g Maxi: 1 fumer per $931~\text{m}^3$, for cockroaches and crawling insects: 1 fumer per $57~\text{m}^3$

Application rate of 100g Jumbo: 1 furner per 3448 m³, for cockroaches and crawling insects: 1 furner per 214 m³

RFU Smoke Generators

Fortefog C007+ Fumer

Contains:

7% w/w cypermethrin + 0.25% Tetramethrin

Control:

Flies, mosquitoes, wasps, cockroaches, bed bugs, fleas, ants, mites, moths and beetles

Application:

Ready-to-use insecticidal smoke generator

Availability:

3.5g fumer Treats 7.5m³

11g fumer

Treats 23m³

27g fumer Treats 57m³

100g fumer Treats 214m³





Fumigation treatment against flying and crawling insects indoors, including flies, mosquitoes, wasps, cockroaches, bed bugs, fleas, ants, mites, moths and beetles.

Application rate of 3.5g Mini: for house flies and mosquitoes: 1 fumer per 120 m^3 , for cockroaches and crawling insects: 1 fumer per 7.5 m^3 Application rate of 11g Midi: for house flies and mosquitoes: 1 fumer per 380 m^3 , for cockroaches and crawling insects: 1 fumer per 23 m^3 Application rate of 27g Maxi: for house flies and mosquitoes: 1 fumer per 931 m^3 , for cockroaches and crawling insects: 1 fumer per 57 m^3 Application rate of 100g Jumbo: for house flies and mosquitoes: 1 fumer per

3448 m³, for cockroaches and crawling insects: 1 fumer per 214 m³

Insecticides

RFU Sprays and Powders

Vulcan P5 DP

Contains:

0.5% w/w permethrin

Control:

Crawling and resting flying insects such as fleas, lice, mites, ticks, cockroaches, earwigs, beetles and their larvae, moths and their larvae, bedbugs, ants, woodlice, silverfish, and for the treatment of wasps by treating in and around nests

Application:

Duster

Availability

100g puffer pack 200g puffer pack 300g puffer pack 750g puffer pack 4Kg buckets



A broad spectrum ready for use insecticide dust for the control of crawling insects.

Vulcan P5 is simple to use, supplied in either puffer pack, shaker pack, or in bulk for professional use in mechanical dusting machines. Ideal crack and crevice treatment in areas which cannot be sprayed providing effective long lasting residual control. ■

Application Rate: Puffer/Duster 10-25g per m²

RFU Sprays and Powders

Cytrol Dust

Contains:

0.5% w/w Cypermethrin

Control:

Crawling and resting flying insects such as fleas, lice, mites, ticks, cockroaches, earwigs, beetles and their larvae, moths and their larvae, bedbugs, ants, woodlice, silverfish, and for the treatment of wasps by treating in and around nests

Application:

Duster

Availability:

100g puffer pack 200g puffer pack 300g puffer pack 750g puffer pack 4Kg buckets



A broad spectrum ready for use insecticide dust for the control of crawling insects.

Cytrol Dust is simple to use, supplied in either puffer pack, shaker pack, or in bulk for professional use in mechanical dusting machines. Ideal crack and crevice treatment in areas which cannot be sprayed providing effective long lasting residual control.

Insecticides

RFU Sprays and Powders

Cytrol Dust+

Contains

0.5% w/w Cypermethrin & Tetramethrin 0.25%

Control

Crawling and resting flying insects such as fleas, lice, mites, ticks, cockroaches, earwigs, beetles and their larvae, moths and their larvae, bedbugs, ants, woodlice, silverfish, and for the treatment of wasps by treating in and around nests

Application:

Duster

Availability

100g puffer pack 200g puffer pack 300g puffer pack 750g puffer pack 4Kg buckets



A broad spectrum ready for use insecticide dust for the control of crawling insects.

Cytrol Dust+ is simple to use, supplied in either puffer pack, shaker pack, or in bulk for professional use in mechanical dusting machines. Ideal crack and crevice treatment in areas which cannot be sprayed providing effective long lasting residual control.

RFU Sprays and Powders

Agrothrin

Contains:

0.03% CCE

Control:

Crawling insects, such as cockroaches, bed bugs, fleas and ants, stored product beetles, and wasps, including wasp and ants nests.

Application:

Puffer/duster

Availability

100g puffer pack 200g puffer pack 300g puffer pack 750g puffer pack 4Kg buckets 20Kg drum



RFU Sprays and Powders

Protector C Super

Contains:

0.1% w/w Cypermethrin 0.01% w/w Pyriproxyfen 0.0075% Prallethrin

Control:

Flying and crawling insects such as ants, beetles (and their larvae), mites, cockroaches, fleas, flies, mosquitoes, wasps, moths (and their larvae), bed bugs and spiders

Application:

Ready for use trigger spray / compression sprayer

Availability:

500ml/750ml/1000ml trigger spray 2000ml/5000ml flagon Extended spray head compatible with the 5 litre flagon Protector C Super is ready for use and formulated with cypermethrin to offer long-lasting residual control of crawling and resting flying insects.

ROTECTOR C

Protector C is water based, non-flammable, and has an advanced micro emulsion formulation for a super effective kill. In addition, the product has no solvent smell and is safe to use on soft furnishings.



Application:

German and brown banded cockroaches: Apply 1-4 drops of product per m² American and Oriental cockroaches: Apply 2-6 drops of product per m² Black ants: one station (5g) per 22 m² or per 12 m² near a nest

Insecticides

Vulcan Ant Gel

Contains:

0.01% w/w Imidacloprid

Control:

Black ants

Application:

2-6 drops per m²

Availability:

5g x 2 Bait Station 5g/10g/20g syringe 35g cartridge

Ready to use insecticide gel in traps, for the control of adult ants

Application

German and brown banded cockroaches: Apply 1-4 drops of product per m² American and Oriental cockroaches: Apply 2-6 drops of product per m² Black ants: one station (5g) per 22 m² or per 12 m² near a nest

Biostrike Mechanical Spray

Contains:

No Biocide Actives

Control:

Effective against cockroaches, bed bugs, ants, fleas, silverfish, moths, spiders, beetles, mites, flies and mosquitoes.

Application:

Ready for use trigger spray

5L

Availability: **1L**



A unique combination of non-toxic surfactants and penetrants that immobilise & suffocate a wide range of both flying and crawling insects on contact without any pesticide chemicals.

Simply set the trigger mode on "mist spray", give the bottle one quick shake and spray directly onto the pests. Each trigger action will deliver 1ml of Biostrike, usually enough to immobilise most insects. American & German Cockroaches may require two deliveries.

Protector Wasp Nest Foam Killer

Contains:

Cypermethrin 0.15% w/w Tetramethrin 0.125% w/w Geraniol 0.1% w/w

Control:

Wasps and hornets

Application:

8-12 seconds per nest

Availability:

500ml aerosol 600ml aerosol



High powered aerosol foam for the control of wasp and hornet nests.

The nest should be treated late evening when the wasps are less active. Contains sufficient foam for around 4-7 treatments.

Insecticide Concentrates

Pyblast

Contains:

3% w/w pyrethrins

Control:

Flying and crawling insects, including stored product insects (SPI)

Application:

Compression sprayer / ULV / mist / fog

Availability:

1L 5L 25L



Pyblast is a micro-emulsion concentrate, non-persistent insecticidal spray for fogging, ULV application, misting or surface treatment in food handling and food storage premises and for public hygiene and nuisance insect control.

Suitable for use in organic Farm Assurance Schemes, Pyblast is synergised to increase its efficacy against a wide range of flying and crawling insects including stored product insects.

Application

Mix one part Pyblast with 10 parts water for effective application as an environmental wash (EW). For surface spray, we recommend using 1 litre of the diluted product per 20m². For indoor Ultra-Low Volume (ULV) space spray, use 150ml of undiluted product to treat 1000m³, and for outdoor ULV, apply 225ml of undiluted product to treat 1,000m³.

Decontamination Kits

Contains:

Fullers Earth

Control:

Contamination

Application:

Puffer / sachet / shaker pot / bucket

Availability:

DKP2 MK2 - 94g Personal Puffer Pack DKP1 MK3 - 4x20g Personal application sachets Kit FE Technical - 500g Shaker pot FE Special - 3.85Kg Bucket Decontaminant Chemical Agent No1 Mk2



NATO registered decontamination kits DKP1 & DKP2 are an essential part of military equipment that have been tried, trusted and used for over 50 years. The decontamination kits can be used for any CBRN incident. They provide personal protection from chemical and bodily fluid contaminants.

The kits contain modified Fullers Earth; a naturally occurring sedimentary clay composed mainly of alumina, silica, iron oxides, lime, magnesia and water, in variable proportions. PelGar modifies, balances and packages the components to create an absorbant decontaminating material for personal in field application and decontamination.

The decontamination process involved is the physical absorption of the agent from surfaces, skin, clothing and footwear etc. ■

Prevent Citri

Contains:

30% Citriodiol

Control:

Biting insects

Application:

1mg/cm²

Availability:

50ml pump spray 100ml pump spray



Prevent Citri

Repels: Aedes spp., Culex spp. Ticks adults, Ixodes spp. ■

Application

1 puff of spray per 100 cm² skin area, apply directly to the skin in sufficient quantities covering all exposed areas. 6 hour+ protection

Insect Repellents

Deet 34% Cream

Contains:

34% w/w diethyltoluamide (deet) 0.1% w/w pyrethrins

Control:

A wide range of biting insects including mosquitoes

Application:

Topical application to skin

Availability:

60ml tubes



DEET (diethyltoluamide) has long been considered the most effective mosquito repellent as their receptors are blocked from sensing human sweat, odours or CO2 emissions.

Made to our own specially designed formulation this personal insect repellent cream incorporates deet and pyrethrins as the active repellence ingredients. The special formula has triple protection from all biting insects which inhibits the insect's biting mechanism and repels insects away from you.

Deet 34% cream is a highly concentrated formulation that will give a lasting repellence from mosquitoes, midges, sandflies, horseflies and ticks. ■

Insect Repellents

Deet 50% Spray

Contains:

50% w/v diethyltoluamide (deet) 0.1% w/v pyrethrins

Control:

Biting insects

Application:

Topical application to skin

Availability:

100mls pump spray



Our deet 50% spray contains the dual action formula combining deet and natural pyrethrins.

This provides a high level of protection against biting insects in all environments. The natural pyrethrins act as a bite inhibitor, discouraging actual biting insects including mosquitoes. Each application will last for up to eight hours. Re-application may be required in areas of high temperatures and high humidity.

Plant Protection

Pyrethrum 5EC

Contains:

5% w/v pyrethrins 25% w/v piperonyl butoxide

Control:

Resting flying and crawling insects

Application:

Compression sprays / tractor mounted boom sprayer

Availability

250ml bottles 1L bottles 5L flagons



An effective solution to insect pests in crop protection and organic farming.

Pyrethrum 5 EC is approved for use against a wide range of pests, including, whitefly, aphids, thrips and red spider mite. It can be used on protected fruit and vegetables and crops can be harvested just 24 hours after application as no pesticide residue remains after this period. ■

Plant Protection

Pyrethrum 5EW / AgriPy 5EW

Contains:

5% w/v pyrethrins

Control:

Flies, midges, red-mite, general crawling insects

Application:

Compression sprayer

Availability:

1L bottles
5L flagons



Approved for use by international organic farming organisations such as Organic Farmers & Growers.

Pyrethrum 5 EW is a special water based formulation that contains only the most environmentally sensitive materials with no PBO. A special blend of pyrethrum and natural food oils formulated to optimise the insect killing power of natural pyrethrum. Pyrethrum 5EW is very crop safe and can be used on a wide range of crops including vegetables, fruit, coffee, cocoa and broad acre crops such as wheat and maize.

PelGar International is committed to providing you with the right solution to your problem. Please contact us for more detailed product information and availability.

PelGar International

Head Office 13 Newman Lane, Alton, Hampshire GU34 2QR Tel: +44 (0) 1420 80744 Fax: +44 (0) 1420 80733 Email: sales@pelgar.co.uk

Nicholas Blaszkowicz UK & Ireland Business Manager Email: nicholas@pelgar.co.uk Tel: +44 (0) 7717 154552

Vincent Russo Europe Business Manager Email: vincent@pelgar.co.uk Tel: +44 (0) 7879 692929

Emmanuel Mahdavi
France, Middle East & Africa Business Manager
Email: emmanuel@pelgar.co.uk
Tel: +33 631 75 12 79



International

PelGar International, 13 Newman Lane, Alton, Hampshire GU34 2QR Tel: 01420 80744 Email: sales@pelgar.co.uk

www.PelGar.co.uk

▶ Rodent Control ▶ Insect Control ▶ Plant Protection ▶ Insect Repellents ▶ Decontamination Kits