Leading the way in global pest control

Developing and supplying innovative and novel rodenticide and insecticide products for the control of public health and farming pests throughout the world.

www.PelGar.co.uk

- Rodent Control
- Insect Control
- Plant Protection
- Insect Repellents
- Decontamination Kits
PelGar International is the leading British manufacturer of highly effective rodenticide and insecticide products for the control of public health and farming pests around the world.

With an active and dynamic research and development programme, which draws on a wide range of market intelligence and technical feedback, we aim to provide innovative and novel solutions to any global pest problem.
PelGar operates from its headquarters in Hampshire, England and through local offices in mainland Europe, Africa, Australia and North America.

Our analytical and formulation laboratory ensures the highest product quality from two UK manufacturing sites, while our research centre provides the technical team with valuable insights into the behaviour and biology of the rodents and insects being targeted.

We believe that while the active ingredients used in the industry may be common, the target pests and the environments in which they live are very different. Providing effective control therefore means that the active substances need to be available in a wide range of high quality formulations. Our innovative formulation technology helps to maximise product efficacy against the target pest, whilst minimising any potential risk to the user, non-target species and the environment.

PelGar holds complete dossiers on the three rodenticide actives difenacoum, bromadiolone and brodifacoum with a wide range of registered formulations. Our large portfolio of insecticides is based on synthetic pyrethroids and insect growth regulators and we are global specialists in natural pyrethrum products for use on plants.

We provide renowned products and expertise in over 70 countries worldwide, supporting customers who are directly involved in controlling nuisance pests, national campaigns against the vectors of disease and local and national conservation projects. Our global network of experienced staff and in country resources guarantee an exceptional level of service while seeking out the next strategic partnership to further develop our business.

The availability of products in this catalogue will be dependent on local registrations and demand, please consult your local representative for more information.
Insect Control with PelGar Insecticides

PelGar manufactures a broad range of insecticides for public health and agricultural use, ranging from liquid concentrates to ready for use (RFU) sprays and aerosols.
Our insecticides range from the cost effective 40% cypermethrin wettable powders to advanced multi-active ingredient formulations that combine fast-acting and long-lasting effects, or have different modes of action, for the control of even the most difficult pest population.

Years of research and experience in Europe, the Near East, Africa and South America have enabled our team to produce some of the most robust and effective pest control insecticides available in today’s market.

Most of our insecticides are based on one or more of the synthetic pyrethroids, which are well known for their ‘broad-spectrum’ activity. Some products also contain the extremely potent insect growth regulator pyriproxifen. This offers dual action control while reducing the onset of potential insecticide resistance. Further protection from resistance is achieved by incorporating high levels of the pyrethroid synergist piperonyl butoxide (PBO).

PelGar is also a specialist in the application of natural pyrethrins, a substance purified from chrysanthemum flowers which causes rapid knockdown of insects followed shortly by death. The mode of action is nonsystemic, and is contact action, caused by the binding of pyrethrins to sodium channels which inhibits the insect’s nervous system.

This mode of action leads to a broad-spectrum of insecticidal activity, and due to the non-persistence of the active ingredient in the environment, insect resistance is very rare.

There is no such thing as a ‘universal’ insecticide which will perform perfectly against all pests, on all substrates and under all environmental conditions. By designing specific formulation types for different problem situations, we are able to enhance the insecticidal activity of the active materials.
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.
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.
This high strength insecticide offers a single active material; the powerful killing agent alpha-cypermethrin.

Ideal where no pyrethroid resistance is suspected, Alphaban 10SC has a broad spectrum of activity and performs well on a wide variety of sorbative surfaces against midges, red-mite and general crawling insects. It offers good residuality and is a highly cost effective product. Applied with a compression sprayer, the suspension concentrate formulation is less dusty, easier to dose and easier to disperse in water than a wettable powder yet retains the main benefit of insecticidal particles remaining on the surface where they are readily available to the target pest.
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.
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.
Cytrol 10/4 ULV

Contains:
10% w/w cypermethrin
4% w/w piperonyl butoxide

Control:
Crawling insects including cockroaches or resting insects including flies

Application:
As a thermal fog or ULV space treatment. Can also be diluted and applied using a compression sprayer

Availability:
500ml auto-dose bottles
5L flagons

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.
Insecticides

Cytrol Forte WP

Contains:
40% w/w cypermethrin

Control:
General crawling insects, resting flying insects

Application:
Compression sprayer

Availability:
10g sachets
250g tubs
500g tubs

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.
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 with piperonyl butoxide (PBO) to increase its efficacy against a wide range of flying and crawling insects including stored product insects.
Pythrin 33

Contains:
0.38% w/w pyrethrins
4.44% w/w piperonyl butoxide

Control:
Flying and crawling insects

Application:
Compression sprays / mist / fog

Availability:
5L flagons

Pythrin 33 is a ready for use non-persistent insecticidal spray for thermal fogging, misting or surface treatment in food handling premises and for public hygiene / nuisance insect control.

Based on the broad spectrum insecticidal activity of pyrethrins, the addition of synergist piperonyl butoxide (PBO) increases efficacy and inhibits the insects' natural resistance mechanism.
PreVent Auto

Contains:
1.0% w/w pyrethrins
5.0% w/w piperonyl butoxide (PBO)

Control:
Flying insects

Application:
Aerosol for automatic dispenser

Availability:
243ml aerosols

Designed for use in an automatic aerosol dispenser.

PreVent Auto is a ready for use, non-persistent insecticidal aerosol for use in food handling/preparation areas, industrial kitchens and food storage premises, public hygiene / nuisance insect control and in animal husbandry, kennels, stables, catteries, barns, byres, milking parlours and veterinary practises.

Synergised with piperonyl butoxide (PBO) PreVent Auto will knockdown and kill insects such as mosquitoes, midges, sandflies, horseflies, cleggs, wasps, hornets, moths, houseflies and bluebottle flies.
RFU Insecticides - Aerosols

PreVent
Flushing Agent

Contains:
1.0% w/w pyrethrins

Control:
Crawling insects

Application:
Metered dose aerosol

Availability:
25g metered dose aerosol
Suitable for approximately 400 spray applications.

This conveniently pocket sized aerosol is a highly concentrated insect flushing agent for use by professional pest control technicians and surveyors to enable them to identify insect infestations in difficult to access areas.

Suitable for use in food handling and preparation areas, industrial kitchens and food storage premises. Simply spray PreVent in to cracks and crevices, behind skirtings and under appliances to flush out nuisance pests including cockroaches, silver fish, beetles, mosquitos, moths, flies, fleas, bedbugs, earwigs and ants.
Protector FCIK (Flying and Crawling Insect Killer) is a maximum control residual aerosol.

Designed for the control of a wide range of insect pests, the combination of active ingredients maximises performance. Natural pyrethrins offer excellence flushing and knockdown activity, which the cypermethrin killing agent offers long term residual control. The inclusion of piperonyl butoxide (PBO) synergises performance and inhibits the insects natural defence resulting in a highly effective product for both the professional and amateur user.
Protector Natural Aerosol

Contains:
0.2% w/w pyrethrins

Control:
Flying and crawling insects

Application:
Ready to use aerosol

Availability:
530ml standard aerosols
150ml cannisters
530ml cannisters

Based on natural pyrethrins purified from chrysanthemum flowers, our Protector Natural Aerosol 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 Natural Aerosol offers complete versatility. With an extremely rapid action Protector Natural Aerosol 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.
Fortefog Fumers

Contains:
13.25% w/w permethrin

Control:
Flying 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 wide 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.
Insecticides

RFU Sprays and Powders

Diatom Dusting Powder

Contains:
100% Diatomaceous Earth

Control:
Crawling insects, including stored product insects (SPI)

Application:
Ready for use non-persistent non-insecticidal dusting powder

Availability:
25g puffer packs
100g puffer packs

Made from crushed fossils, Diatom powder is highly abrasive, very absorbent and effectively dehydrates any pests on contact, causing them to dehydrate and die.

This pesticide-free product can be used around pets, poultry and livestock to provide effective control against red mites, fleas, lice and other biting and crawling insects. It will also prevent damp areas where mites, moulds and lice could thrive. It is non-staining and is Annex 1 listed. Diatom Powder complies with the Biocidal Product Regulation (BPR) 1st September 2015.
Protector C

Contains:
0.1% w/w cypermethrin

Control:
Flying and crawling insects

Application:
Ready for use trigger spray / compression sprayer

Availability:
350ml spray bottles
1L spray bottles
5L flagons

Protector C is ready for use and formulated with cypermethrin to offer long-lasting residual control of crawling and resting flying insects.

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.

A new Protector C+ formulation with added pyriproxyfen will be launched later in 2019.
Vulcan NP 18 is a ready for use spray with a broad-spectrum of insect killing activity but has the specific advantage of being non-residual which will prevent any build-up of resistance.

The de-odourised kerosene based formulation greatly improves the quality of the spray droplets when the product is used as an airborne spray against flying pests using a simple atomiser. It is also extremely effective as a surface spray for the short-term non-residual control of resting or crawling insects.
RFU Sprays and Powders

Vulcan P5 DP / Residex P

Contains:
0.5% w/w permethrin

Control:
Wasps, ants, general crawling insects

Application:
Duster

Availability:
100g puffer packs
300g puffer packs
750g shaker packs
4kg tubs

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.
Vulcan P RFU Fly Spray is an odourless kerosene-based, ready for use (RFU) fly spray based on the killing agent permethrin and the knock down agent tetramethrin.

The formulation is synergised with piperonyl butoxide and approved in the UK for application as a residual spray and as a ‘space’ treatment through an atomiser or compression sprayer.

This product is designed for application through a simple atomiser for the control of flies and other flying insects in a wide range of situations including farm buildings. It is also extremely effective as a ready for use surface spray for the control of resting or crawling insects.
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.
Permapel RFU

Contains:
0.5% w/w permethrin

Control:
Biting insects

Application:
Spray onto fabrics and textiles

Availability:
300ml flaresol bottle

Formulated to provide long lasting insect repellence for fabrics against mosquitos, ticks, midges and other biting insects.

Permapel RFU is suitable for use in all tropical climates on clothing, rucksacks mosquito nets and tents. Our specially created 'flaresol' uses a bag-in-bottle vacuum action to deliver a fine mist that spreads evenly on all surfaces, even when held upside down. Repeated actuation produces a continuous spray enabling quick and easy coverage of large areas.

NATO registered NSN 6840-99-670-1469
Rodent Control with PelGar Rodenticides

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.

<table>
<thead>
<tr>
<th></th>
<th>Pellets</th>
<th>Cut Wheat</th>
<th>Whole Wheat</th>
<th>Rolled Oats</th>
<th>Extruded Blocks</th>
<th>Cast Wax Blocks</th>
<th>Pasta</th>
<th>Gel</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROBAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RODEX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VERTOX</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NON TOXIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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.

It is advised that brodifacoum should only be used in specific situations or when control with other anticoagulants has failed.

An integrated pest management plan is recommended to ensure the correct use and placement of the bait, which will greatly enhance the effectiveness of the control and minimise the risk of poisoning non-target animals. All anticoagulants, following accidental or secondary poisoning, can be antidoted with Vitamin K1.

Using these three rodenticide actives PelGar manufactures a range of eight ready to use formulations to provide maximum efficacy in the varied situations and environments for which they are required. Taste adjuvants and sweeteners improve bait ‘take’ and bio-stats inhibit the growth of fungi or bacteria when the bait is used in damp conditions.

Standard professional use formulations contain 50ppm of the active ingredient and 10ppm of the human aversive agent denatonium benzoate which gives a bitter taste to most humans. Amateur use 25ppm formulations are also available for the general public.
Pellet Baits

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.

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.
PelGar manufactures three culinary grade grain baits: cut wheat, whole wheat and rolled oats, to encourage rodents to more quickly accept the bait as a new food source.

Details of these are on the following pages.
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.
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.
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

Wax block baits are ideal for use in situations where bait security is paramount or where baits are used in damp and humid environments.

They can be secured in place in a bait station or wired/nailed in place in protected locations. They are formulated using high quality culinary grade wheat flour, blended with chopped wheat, other cereals and proteins which are bound together by edible waxes.

The addition of other food grade materials improves palatability compared to other block baits ensuring excellent bait ‘take’. Our block baits are available in a variety of sizes for different applications and in all three active ingredients, difenacoum, bromadiolone and brodifacoum.

Details of our range of extruded and cast wax blocks are on the following pages.
Wax Block Baits

Extruded 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 Excel blocks are manufactured by an extrusion process with the blocks cut to size.

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.
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.

The result of extensive research by PelGar, our cast wax blocks are a highly palatable formulation suitable for use in all climatic conditions, especially areas of high humidity.

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.
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.
Contact Gel is a highly adhesive gel which sticks readily to the feet and fur of mice and is then ingested as a result of normal rodent grooming behaviour.

Using the high toxicity of brodifacoum to mice, Vertox Contact Gel has been developed for use when normal ‘feed’ baits are not effective or practical. The product has proved very useful where behavioural resistance has been identified and in situations where multiple food sources are available and cannot be restricted.
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.
PelGar manufactures and sources a range of baiting accessories, shown here are some examples of our most popular products - for more information and details of other products please contact us.

Bait stations are one of the easiest ways to keep bait safe and provide a convenient and simple way to place, check and top up rodenticide baits. They also help keep bait dry and fresh when used in outdoor or damp locations. PelGar’s lockable rat and mouse boxes have been designed to be used with all baits and can be supplied with bars to secure block and pasta baits. The rat station can also house a break-back trap which can be set while the station is closed. The PelGar E-Z Baiter is a multifunctional rat bait station that exploits the natural behaviour of rats to run through tunnels. Two transparent vertical tubes are inserted in the top of the bait station to hold loose baits, helping to keep the bait fresh until eaten.
Flexible Packaging Solutions

While we are dedicated to producing the highest quality products for the global pest control market, we also appreciate that not every customer wants the same product or pack size.

Sachets, pouches and retail cartons

PelGar can produce a range of sachets and pouches from 20g to 2kg, in a range of films to suit local requirements. Sachets and cartons can be produced in simple single colour prints right through to full colour designs like you see here.
In addition to making most formulations available with different active and formulation ingredients, our in-house resource allows the availability of flexible packaging options. Our team of packaging and design experts can help create the product and brand to suit your customers and are always on hand to offer advice and support.

**Tubs and buckets**

One of the more popular options for the professional market, PelGar holds a large stock of both round and rectangular buckets to cater for sizes from 200g to 20kg. This solution offers a high quality product with a quick turnaround time and a very reasonable minimum order quantity.

**Sacks and bulk cartons**

PelGar produces bait in both woven polypropylene and paper sacks which range from plain stock to full colour photographic prints. Production in bulk cartons is also available for local country re-packaging.

**Bottles and Sprays**

PelGar works with a large collection of bottle sizes which can take standard and shaker lids, pump spray, aerosol and non-aerosol mechanisms from 100ml to 500ml and 1 litre to 10 litre capacities, giving you huge variety and choice for liquid and powder products.
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

© All brand names and content are the legal copyright of PelGar International 2019.
The product images and labels are visual representations for the purposes of this marketing brochure only. Actual packaging and label content will differ depending on regional regulatory requirements. The contents and information contained in this marketing brochure should not be relied upon as being complete or accurate. Always check the label prior to using any PelGar product. If there are any discrepancies customers should follow the information provided on the approved product label.