

PRODUCTS FOR PROFESSIONAL PEST CONTROL









INTRODUCTION

BÁBOLNA BIO is a well-known, recognized company in pest control industry. Since its foundation in 1965, the company has been developing steadily. From a small pest control servicing company at the time, it has grown and expanded its activities both geographically and in terms of product portfolio and technologies. The company has not only been a part of the pest control industry, but since its establishment BÁBOLNA BIO has been an active participant in the development and dissemination of modern pest control methods and products. Now BÁBOLNA BIO has the capability to supply conventional and environmentally safe products.

The basis for this is a sound technical understanding backed up by state of the art formulation and analytical laboratories, along with secure rodent control testing facilities. This has enabled BÁBOLNA BIO not only to meet the stringent requirements of the Biocidal Products Regulation in Europe, but also the EPA in the United States and APVMA in Australia. BÁBOLNA BIO holds over 240 individual product registrations across Europe, USA, Latin America, Australia, Asia and the Middle East. All this backed up by an experienced commercial and logistics team who master many languages and cultures in offering BABOLNA BIO products and support to customers in more than 30 countries directly and a further 20 through partnerships. If you are looking to build long term partnerships then the fifty-years-old BABOLNA BIO is truly the Quality at the Heart of Europe.

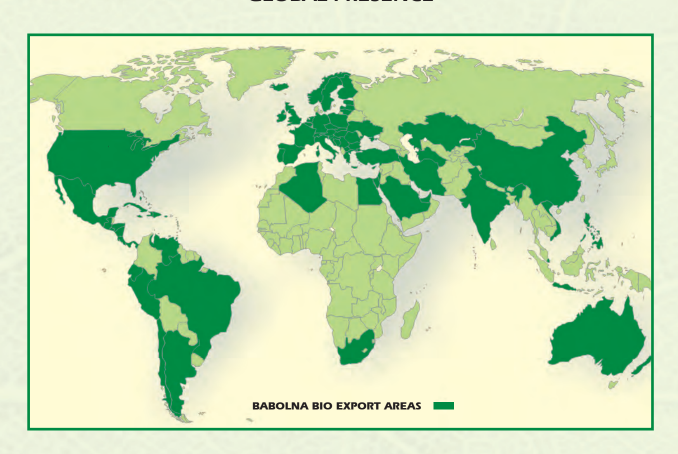




GMP CERTIFICATE for synthesis of S-METHOPRENE



GLOBAL PRESENCE



CONTACTS

BÁBOLNA BIO LTD.

H-1107 Budapest, Szállás u. 6., Hungary

Tel: +36 1 43 20 400 Fax: + 36 1 43 20 401

E-mail: info@babolna-bio.com Web: www.babolna-bio.com





TABLE OF CONTENTS



RODENTICIDES



PROTECT SENSATION	/
PROTECT® REVOLUTION GRANULE BAIT	7
PROTECT® PELLET (GRANULE BAIT)	9
PROTECT® PLUS RODENTICIDE FRESH BAIT	9
PROTECT® GRAIN BAIT	10
PROTECT® GRAIN BAIT IN AROMA PERMEABLE SACHET	10
RATATA® MIXED BAIT	11
PROTECT® FORTE LOOSE BAIT	11
PROTECT® SEWER BLOCK	12
PROTECT® SEWER DISC	12
PROTECT® EXTRUDED WAX BLOCK FOR MICE	13
PROTECT® EXTRUDED WAX BLOCK FOR RATS	13
MONITORING WAX BLOCK	13
KILRAT® PLUS PELLET (GRANULE BAIT)	15
KILRAT® PLUS RODENTICIDE FRESH BAIT	15
KILRAT® PLUS EXTRUDED WAX BLOCK	15
KILRAT® PELLET (GRANULE BAIT)	17
KILRAT® RODENTICIDE FRESH BAIT	17
KILRAT® EXTRUDED WAX BLOCK	17



BAIT BOXES

MULTIBAITER BAIT BOX FOR RATS	18
MULTIBAITER BAIT BOX FOR MICE	18
REMIZ BAIT BOX FOR RATS (transparent and black)	19
REMIZ BAIT BOX FOR MICE (transparent and black)	19
LIVE-CATCH MOUSE TRAP	19



IGR PRODUCTS

BIOPREN® COCKROACH GEL



FOR FLEAS	
BIOPREN® 5 EC	2



FOR BED BUGS BIOPREN® 6 EC 23 BIOPREN® BED BUG AND FLEA KILLER SPRAY 23



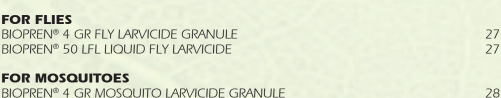
FOR ANTS 24 BIOPREN® ANT GEL





BIOPREN® 50 LML LIQUID MOSQUITO LARVICIDE

BIOPREN® MOSQUITO LARVICIDE TABLET



26

29

29



INSECTICIDE CONCENTRATES PESTSTOP® COMBI 8 CS 30 PESTSTOP® PERM 25 CS 30 PESTSTOP® 10 EC 30 PESGUARD®-B 31 **READY-TO-USE INSECTICIDES FOR MOSQUITOES** MOSQUITOX® HOT & COLD FOG 32 FOR FLIES PROTECT® FLY BAIT 37 FOR CRAWLING INSECTS PROTECT® INSECT KILLER DUST 33 PESTSTOP® INSECT KILLER SMOKE TABLET 33 **NON-TOXIC TRAPS** BIOSTOP® MONITORING COCKROACH TRAP LARGE 34 BIOSTOP® MONITORING COCKROACH TRAP - 3 IN 1 34 BIOSTOP® STICKY FLY TRAP 35 BIOSTOP® FARM FLY TRAP 35 BIOSTOP® WASP & FLY TRAP 35 BIOSTOP® MONITORING WAREHOUSE MOTH TRAP 36 BIOSTOP® CLOTH MOTH TRAP 36 BIOSTOP® FRUIT FLY TRAP 36 BIOSTOP® MOUSE GLUE 37 SLIM MULTI-CATCH MOUSE TRAP 37 SLIM REFILL GLUE BOARD 37 CATCHMASTER 48R RAT GLUE TRAY - BLACK 37 **EQUIPMENTS** SPRAY-MATIC 5 S SPRAYER 38 38 SPRAY-MATIC 10 B SPRAYER PROFI STAR SPRAYER 38 FLOX BACKPACK SPRAYER 38 DR 5 POWDER DUSTER 38 **BOBBY DUSTER** 38 WINDY SS300CF PORTABLE ULV GENERATOR 39 PRO ULV SPRAYER 1037 39 AIROFOG ULV COLD FOGGER 39 39 PISTOLE STYLE GEL APLICATOR **ELECTRIC FLY TRAPS** CHAMELEON® 1 X 2 40 CHAMELEON® 2 X 2 40 CHAMELEON® UPLIGHT ELECTRIC FLY TRAP 40 CHAMELEON® 1 X 2 IP 41 CHAMELEON® VEGA 41 CHAMELEON® TUBES AND STICKY BOARDS 41 **PLASTIC BAIT STATIONS** BARRIER PLASTIC BAIT STATION 42 NDOOR AND OUTDOOR BAIT STATION 42 TRANSPARENT GEL CANTEEN 42

FRESH BAIT IN A BLOCK **A LETHAL COMBINATION**



AN OVERPOWERING ATTRACTION FOR RODENTS









PROTECT® SENSATION

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

Unique, non-scatter, ready to use, combined 2 in 1 formulation of fresh bait in extruded wax block against **rats** and **mice**. The fresh bait inside has excellent attractiveness while the wax on the outside prevents scattering of the bait and provides excellent weather protection. The hole in the middle allows to fix the block. The consumption is easy to define from the obvious gnawing marks. Especially recommended for control in food industry units within special bait boxes where HACCP requirements are to be met.

Available sizes: 25, 50 q.

Application dose:

50 g block for rat control:

- in case of small-scale infestation: 200 grams/10 metres in bait box
- in case of large-scale infestation: 200 grams/7 metres in bait box

code number	packing unit	unit/carton	unit/pallet
KS-11755	3 kg/bucket	-	80
KS-11756	8 kg/bucket	-	40

25 g block for mouse control: 50g / 5 m² in bait box.

code number	packing unit	unit/carton	unit/pallet
KS-11750	3 kg/bucket	-	80
KS-11751	8 kg/bucket	-	40

PROTECT® REVOLUTION

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

The innovative, scientifically tested aroma permeable packaging allows for free release of the bait aroma, permits easy handling and prevents direct contact with the bait. The appetizing gel with its water content tempt **rats** far sooner than conventional methods. The pack allows for precise dosing, and makes it easy to mark, control and measure consumption, maximizing the cost-effectiveness. Thanks to the sealed unit the packaging is non-scattering, so can't be dragged away by the rodent. The two stage revolutionary bait system helps to overcome neophobia and bait shyness of rats, providing more rapid and reliable rat control.

<u>Content/tray:</u> 90 g pellet + 50 g gel <u>Application dose:</u> 2 trays per 7-10 meters

code number	packing unit	unit/carton	unit/pallet
KE-11845	140 g/plastic tray	48	2 016















PROTECT® PELLET (GRANULE BAIT)

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

Ready-to-use pellet for **rats** and **mice** with second generation anticoagulant active ingredient content. The delayed action anticoagulant rodenticide granule kills the rodents generally after one consumption. The tray covered with aroma permeable foil may be used without opening. The trays may be directly placed in Multibaiter bait box for rats.

<u>Application dose:</u> for rats: 0.20 - 0.25 kg / 7 - 10 m

for mice: $0.05 - 0.10 \text{ kg} / 5 \text{ m}^2$

code number	packing unit	unit/carton	unit/pallet
KE-11841	175 g/plastic tray	48	2 016
KS-11531	3 kg/bucket	-	80
KS-11532	10 kg/bucket	-	40
KE-11481	30 kg/paper drum	-	12



PROTECT® PLUS RODENTICIDE FRESH BAIT

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

Individually packed, 10-gram ready-to-use paste formulation for **rats** and **mice**. The soft, oily paste with its intensive smell and excellent taste attracts rats even in those places where they can easily find other food as well.

Application dose:

for rats: 0.20 - 0.25 kg / 7 - 10 mfor mice: $0.05 - 0.10 \text{ kg} / 5 \text{ m}^2$

code number	packing unit	unit/carton	unit/pallet
KS-11920	5 kg/bucket	-	52
KS-11921	25 kg/carton box	-	24



RODENTICIDES WITH BROMADIOLONE



PROTECT® GRAIN BAIT

w/w 0.005 % (0.05 g/kg) bromadiolone Active ingredient:

Ready-to-use, specially coated grain bait formulation with second generation anticoagulant active ingredient content for rats and mice. Available in different bulk packages for use in bait boxes.

Application dose:

for rats: 0.20 - 0.25 kg / 7 - 10 m for mice: 0.05 - 0.10 kg / 5 m²

code number	packing unit	unit/carton	unit/pallet
KS-11902	4 kg/bucket	-	80
KS-11481	10 kg/bucket	-	40
KS-11900	25 kg/ paper bag	-	20



PROTECT® GRAIN BAIT IN AROMA PERMEABLE SACHET

w/w 0.005 % (0.05 g/kg) bromadiolone Active ingredient:

Ready-to-use grain bait with second generation anticoagulant active ingredient content for rats and mice. The sachet may be used without opening and may be directly placed in Multibaiter bait box for rats or

The scientifically tested aroma permeable packaging lets rodents feel the scent of the bait, thus attracting rats and mice as effectively as if it was opened. Enables safe human handling without compromising the product's attractiveness to rodents. Allows for precise dosing and makes it easy to mark, control and measure consumption, maximizing costeffectiveness as a result.

Application dose: for rats: 0.20 - 0.25 kg / 7 - 10 m for mice: $0.05 - 0.10 \text{ kg} / 5 \text{ m}^2$

code number	packing unit	unit/carton	unit/pallet
KS-11851	400 x 25 g/paper sachet	-	32







PROTECT® FORTE LOOSE BAIT

Active ingredient: w/w 0.005 % [0.05 g/kg] bromadiolone

PROTECT® Forte loose bait is a novel composition based on coarse grain. Due to its taste it is much preferred by **rats** and **mice**. The bromadiolone anticoagulant active ingredient allows fast and sure control of rodents. Use of the product is especially recommended at places where rodents have abundant food. Availbale in plastic trays and in sachets with aroma permeable foil or in different bulk packages.

Application dose:

for rats: 0.20 - 0.25 kg / 7 - 10 mfor mice: $0.05 - 0.10 \text{ kg} / 5 \text{ m}^2$

code number	packing unit	unit/carton	unit/pallet
KS-11907	400 x 20 g/paper sachet	-	32
KS-11906	175 g/plastic tray	48	2 016
KS-11905	4 kg/bucket	-	80
KS-11904	12 kg/bucket	-	40
KS-11908	25 kg/paper bag	-	20



RATATA® MIXED BAIT

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

Special rodenticide bait mixture of loose bait and granules that satisfies all physiological needs related to the feeding of **rats** and **mice**. Specially recommended at places where there is a lot of alternative food available for the rodents. Available in plastic trays covered with aroma permeable foil to use without opening for bait boxes or in different bulk packages.

Application dose:

for rats: 0.20 - 0.25 kg / 7 - 10 mfor mice: $0.05 - 0.10 \text{ kg} / 5 \text{ m}^2$

code number	packing unit	unit/carton	unit/pallet
KS-11479	200 g/plastic tray	48	2 016
KS-11478	4 kg/bucket	-	80
KS-11477	12 kg/bucket	-	40
KS-11476	25 kg/bag	-	20



RODENTICIDES WITH BROMADIOLONE



PROTECT® SEWER BLOCK

Active ingredient:

w/w 0.005 % (0.05 g/kg) bromadiolone

Compressed wax block in special shapes covered with an external wax layer for rats. Excellent to treat the sewage system and storm-water gullies. Available in different sizes, with a built-in wire for hanging.

Application dose:

in sewers, manholes, gully-holes 100-200 g/baiting point in/around buildings 100 g/baiting point in recycling centres in urban environments 100 g/baiting point

code number	packing unit	unit/carton	unit/pallet
KS-11862	100 g block	150	6 750
KS-11863	200 g block	80	3 600





PROTECT® SEWER DISC

Active ingredient:

w/w 0.005 % (0.05 g/kg) bromadiolone

Compressed wax disc with an external wax layer for rats, containing mould inhibitor, to be used for the control of rats under wet and humid conditions. Especially developed to treat the sewage system and stormwater gullies. Available in different sizes, with a built-in wire for hanging.

Application dose:

75-200 g per baiting point per 5-10 m depending on the level of infection

code number	packing unit	unit/carton	unit/pallet
KS-11254	75 g disc	100	6 000
KS-11252	120 g disc	100	3 600
KS-11251	20 x 200 g disc / foil	4	120







PROTECT® EXTRUDED WAX BLOCK FOR MICE

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

Non-scatter ready to use bait containing wax for **mice**, with a hole in the middle to fix. Especially recommended for control in food industry units within special bait boxes where HACCP requirements are to be met.

Available size: 25 g.

Application dose:

2 pcs of 20/25 g block/bait box for mice Bait boxes to be placed $1 \text{ pc} / 5 \text{ m}^2$.

code number	packing unit	unit/carton	unit/pallet
KE-11739	1 kg/bucket	-	120
KS-11734	3 kg/bucket	-	80
KS-11733	8 kg/bucket	-	40

PROTECT® EXTRUDED WAX BLOCK FOR RATS

Active ingredient: w/w 0.005 % (0.05 g/kg) bromadiolone

Non-scatter ready to use bait containing wax for **rats**, with a hole in the middle to fix. Especially recommended for control in food industry units within special bait boxes where HACCP requirements are to be met. **Available size:** 50 g.

Application dose:

4 pcs of 50 g block/bait box for rats Bait boxes to be placed 1 pc / 7 - 10 m.

code number	packing unit	unit/carton	unit/pallet
KS-11732	3 kg/bucket	-	80
KS-11731	8 kg/bucket	-	40

MONITORING WAX BLOCK

Active ingredient: none

Non toxic, extruded bait containing wax without active ingredient for monitoring **rodent** infestation. With a hole in the middle for use in bait boxes.

Available size: 25 q.

Application dose:

for monitoring for mice 2 blocks / bait box per 10 m for monitoring for rats 5 blocks / bait box per 10 m

code number	packing unit	unit/carton	unit/pallet
KS-11882	3 kg/bucket	-	60







JUST AHEAD OF THE CAT...



Over the past few decades, BÁBOLNA BIO has gained extensive experience in developing and manufacturing rodent control products. The ready to use rodenticide formulations are quite versatile for application against mice and rats both in and around buildings as well as in the sewage system. Our rodenticides are exclusively made of food grade cereals which undergo continuous testing in our laboratory and irresistibly attract rodents.

Since PROTECT® rodenticides are distributed in multiple formulations and packaging, they can be effectively and safely used under any circumstances in homes, industrial structures, outbuildings (workshops, garages, etc.), farm-buildings (barns, silos, etc.) and any other place where rodents cause damage in or around buildings.

FOR PROFESSIONALS!



RODENTICIDES WITH BRODIFACOUM



Brodifacoum based formulations show excellent efficacy against resistant rodents.

KILRAT® PLUS PELLET (GRANULE BAIT)

w/w 0.005 % (0.05 g/kg) brodifacoum Active ingredient:

Ready to use pellet for rats and mice with second generation anticoagulant active ingredient content. The delayed action anticoagulant rodenticide pellet kills the rodents after one consumption, therefore make sure to provide enough poisoned pellet for the rodents to kill them even if the infestation rate is high.

100 g/5 - 10 m Application dose: for rats: 40 q/5 - 10 m for mice:

code KS-1

KS-11486

ode number	packing unit	unit/carton	unit/pallet
KS-11484	3 kg/bucket	-	80
KS-11485	10 kg/bucket	-	40

KILRAT® PLUS RODENTICIDE FRESH BAIT

30 kg/paper drum

w/w 0.005 % (0.05 g/kg) brodifacoum Active ingredient:

Individually packed, 10-gram ready-to-use paste formulation for rats and mice. The soft, oily paste with its intensive smell and excellent taste attracts rats even in those places where they can easily find other food as well.

100 q/5 - 10 m Application dose: for rats: 40 g/5 - 10 m for mice:

code number	packing unit	unit/carton	unit/pallet
KS-11706	5 kg/bucket	-	52
KF-11988	25 kg/carton box	_	24

KILRAT® PLUS EXTRUDED WAX BLOCK

w/w 0.005 % (0.05 q/kg) brodifacoum Active ingredient:

Non-scatter ready to use bait containing wax for rats and mice, with a hole in the middle to fix. Especially recommended for control in food industry units within special bait boxes where HACCP requirements are to be met.

100 g/5 - 10 m Application dose: for rats:

> 50 q/5 - 10 m for mice:

code number	packing unit	unit/carton	unit/pallet
KS-11737	8 kg/bucket (25 g)	-	40







HOW MANY CITIES IN THE WORLD CAN CLAIM TO BE FREE OF RATS?

The answer is, just one.

Back in the early 1970s, Babolna Bio was famous
for effectively wiping out the Hungarian capital

Budapest's rat population.

Today the city remains off limits for rats, thanks to the dedication of its pest controllers and the products of Babolna Bio.

BUDAPEST

RODENTICIDES WITH DIFENACUM



Difenacum based formulations are produced for special customers' demand.

KILRAT® PELLET (GRANULE BAIT)

Active ingredient: w/w 0.005 % (0.05 g/kg) difenacum

Ready to use pellet for **rats** and **mice** with second generation anticoagulant active ingredient content. The delayed action anticoagulant rodenticide pellet kills the rodents after one consumption, therefore make sure to provide enough poisoned pellet for the rodents to kill them even if the infestation rate is high.

Application dose: for rats: 100 g/ 5 - 10 m

for mice: 40 g/ 5 - 10 m

code number	packing unit	unit/carton	unit/pallet
KS-11490	10 kg/bucket	-	40



KILRAT® RODENTICIDE FRESH BAIT

Active ingredient: w/w 0.005 % (0.05 g/kg) difenacum

Individually packed, 10-gram ready-to-use paste formulation for **rats** and **mice**. The soft, oily paste with its intensive smell and excellent taste attracts rats even in those places where they can easily find other food as well.

Application dose: for rats: 100 g/ 5 - 10 m

for mice: 40 g/5 - 10 m

code number	packing unit	unit/carton	unit/pallet
KV-11925	5 kg/bucket	-	52



KILRAT® EXTRUDED WAX BLOCK

Active ingredient: w/w 0.005 % (0.05 g/kg) difenacum

Non-scatter ready to use bait containing wax for **rats** and **mice**, with a hole in the middle to fix. Especially recommended for control in food industry units within special bait boxes where HACCP requirements are to be met.

Application dose: for rats: 100 g/ 5 - 10 m

for mice: 50 g/ 5 - 10 m

code number	packing unit	unit/carton	unit/pallet
KS-11745	8 kg/bucket (25 g)	-	40





MULTIBAITER BAIT BOX FOR RATS

Tamper resistant bait box to be used indoors and outdoors, economic and safe way of bait placement for rats. Made of UV and frost resistant, robust, plastic (polypropylene) material. The slightly arched lid allows runoff of rain-water. The lid can be mounted in reverse, so that the box can be opened either to the left or to the right. It has dedicated area to place personalised label and warnings. Special rods and rails facilitate placement of various bait formulations inside the box. Water entering in the bait box runs off through the inner moisture and drainage system, and holes, thus conserving the integrity of the rodenticide bait inside.

The bait box is suitable for safe application of all rodenticide formulations produced by BÁBOLNA BIO.

code number	size
KS-31301	32.5 x 25.5 x 15.5 cm



Aroma permeable tray



Wax block on vertical or horizontal rods



Guillotine trap



MULTIBAITER BAIT BOX FOR MICE

To be used for economic and safe bait placement for mice. It has dedicated area to place personalised label and warnings. Can be filled with extruded wax blocks or with ready-to-use baits packed in filter sachet. Mice consume the cereal loose bait in sachet 3-4 times better than wax block.

code number	size
KS-31002	14 x 10 x 4.5 cm





REMIZ BAIT BOX FOR RATS

Sturdy, tamper resistant plastic bait box with lock. For safe use both in indoor and outdoor areas. Baits can be secured inside the bait box thus preventing non target animals, pets and children from accidental access. Rodenticide consumption can be controlled through the transparent lid. Offered with removable bait tray and a metal compartment for compressed wax block. Available with transparent or black lid.

code number	size
KV-31006 transparent	32.5 x 25.5 x 15.5 cm
KV-31005 black	32.5 x 25.5 x 15.5 cm



REMIZ BAIT BOX FOR MICE

Plastic bait box with lockable lid. For safe use indoors. Baits can be secured inside the bait box thus preventing non target animals, pets and children from accidental access. Rodenticide consumption can be controlled through the transparent design of the bait box.

code number	size
KV-31003 transparent	12.5 x 9.5 x 4 cm
KV-31004 black	12.5 x 9.5 x 4 cm



LIVE-CATCH MOUSE TRAP

Monitoring device for controlling mouse infestation, especially in food industry. The transparent lid permits continuous check of infestation. Available in plastic and metal design.

code number	size
KV-31100 plastic	26 x 15.5 x 4.5 cm
KV-31101 metal	26 x 15 x 4.5 cm



S-METHOPRENE



INSECT GROWTH REGULATOR

THE ONLY LEGAL SOURCE IN THE EU IS BÁBOLNA BIO

The European Committee has approved the S-methoprene active substance by its Implementing Regulation No. 91/2014/EU of 31 January 2014 for product type 18 (Insecticides). A number of product dossiers have been prepared by Bábolna Bio till 1 September 2015 for several indoor and outdoor formulations and applications against mosquitoe larvaes, fleas, bed bugs, ants, cockroaches, housefly larvae, stored product pests, etc.

Bábolna Bio synthesizes S-methoprene under certified Good Manufacturing Practice (GMP) conditions. For this substance a Drug Master File (DMF) has approved as well.







S-METHOPRENE

S-methoprene was the first commercially developed insect juvenile hormone analogue (JHA). The compound mimics the action of an insect growth regulating hormone and interferes with the insect's life cycle, preventing it from reaching maturity. The mature stages lose their capacity to reproduce, thus the cycle of reproduction stops and infestations diminish. S-methoprene exhibits especially high activity against insect orders Diptera and Coleoptera and is commonly used to control species that are harmful mainly as adults (e.g. mosquitoes, flies, fleas). S-methoprene is also active against a range of other insect pests that infest in large numbers (e. q. beetles, ants, cockroaches, bed bugs).

ADVANTAGES OF USE

S-methoprene based formulations have several advantages over conventional insecticides. They

are highly selective and target specific, with low mammalian toxicity and favourable environmental profile. Since S-methoprene does not kill adults directly, it is sometimes used in combination with fast acting insecticides thus providing fast knockdown as well as extended residual activity. In summary, S-methoprene based products provide:

- Wide spectrum of activity against many insect pests
- Efficiency against insecticide-resistant populations
- In combination with conventional insecticides delays the development of resistance
- Reliable and safe use no significant toxicity to warm-blooded animals and environment
- Readily biodegradable, no accumulation or biomagnification
- WHO allows the use of S-methoprene even for potable water treatment





BIOPREN® 5 EC

Active ingredient:

w/w 6.11 % (50.00 q/l) S-methoprene

Oil based emulsifiable concentrate containing insect growth regulator S-methoprene. It targets the eggs and larvae of insects and stops their development. S-Methoprene acts by mimicking the natural juvenile hormone that must be absent for a pupa to moult to an adult. This in turn prevents the insect reaching maturity so they are unable to reproduce causing a decrease and ultimately death of an insect population. Suitable to control a variety of insects species like fleas, bed bugs and stored product pests.

To be used alone or in tank-mix with other fast acting insecticides When treated with BIOPREN® 5 EC, insect larvae continue normal development to the pupal stage where they die. This product has no killing effect on adults. If adulticide effect is necessary, then use BIOPREN® 5 EC in combination with insecticide concentrates that have killing effect.

Application dose:

- against fleas as spray 5 ml to 5 l working solution/100 m²
- against bed bugs as spray 60 ml to 5 l working solution/100 m²
- against moths as mist/fog 20 ml to 5 l working solution/100 m³













95 % OF THE FLEA POPULATION IS HIDDEN

Most of the fleas are living in your pet's environment, rather than in its fur. For efficient flea control, on-animal treatment is only part of the prevention, as adult fleas make out only 5 % of the whole flea population. As 95 % of flea population is hidden in a form 95% of eggs, larvae and pupae, treatment of living premises and preferred resting areas of dogs and cats is a must. S-methoprene Insect Growth Regulator will interrupt the life cycle of hidden part of the population, preventing them from reaching maturity and will significantly reduce the possibility of re-infestation.



" Good night, sleep tight Don't let the bed bugs bite."



You can try reciting it, but it's wiser to ask for an expert's help.



New BIOPREN® 6 EC containing S-methoprene (IGR)

with triple activity able to control pests resistant to synthetic pyrethroid insecticides:

- natural pyrethrum flushes out and knocks down hidden insects
- its S-methoprene insect growth regulator active ingredient disrupts the life cycle of insects by preventing them developing into adults
- · PBO enhances the efficacy

ACTIVES GIVE HIGHLY EFFECTIVE AND SAFE USE EVEN ON MATTRESSES

Use insecticides safely. Always read the label and product information before use. Biopren® is a registered trademark of Bábolna Bio. For more technical information scan the code with your smart phone.







FOR BED BUGS

BIOPREN® 6 EC

Active ingredients: 6.74 % (60 g/l) S-methoprene

4.81 % (43 g/l) pyrethrins

10.17 % (91 g/l) PBO

Emulsifiable concentrate containing insect growth regulator (IGR), insecticide and synergist combination for control of **bed bugs** and **fleas**. Recomended mainly for control of bed bugs resistant to synthetic pyrethroids. The product has excellent flushing out effect. The solution should be applied directly onto the hiding places and the whereabouts of the insects, Dilution rate: 50 ml/5 litre

Application dose: 5 litres of working solution for 100 m² surface.

code number	packing unit	unit/carton	unit/pallet
KS-22234	0.5 litre/dosing bottle	12	528
KS-22233	1 litre/bottle	12	384









BIOPREN® BED BUG AND FLEA KILLER SPRAY

Active ingredients: 0.27 % (2.2 g/l) S-methoprene

0.18 % (1.5 g/l) pyrethrins

0.36 % (2.9 q/l) PBO

Novel, up-to-date, ready-to-use product for control of biting insects such as **bed bugs**, **fleas** and other **crawling insects**. Its S-methoprene content disrupts the life cycle of insects, by preventing the development into adults. The product controls even those pests that are resistant to synthetic pyrethroid insecticides.

Application dose:

Bed bug control: approx. 15 ml (24-26 trigger pulls)/m² Flea control: approx. 5 ml (8-9 trigger pulls)/m²



code number	packing unit	unit/carton	unit/pallet
KS-21630	0.5 litre/trigger sprayer	12	384



THE EFFECTS OF S-METHOPRENE BASED BAIT ON ANT SPECIES

TOTAL COLONY ELIMINATION IS ACHIEVED

S-methoprene, the biorational, enviro - friendly active ingredient embedded in different carriers and BIOPREN® formulations provides reliable control of a variety of ants including Pharaoh's ant, garden ant, big-headed ant (Coastal brown ant), crazy ant and green ant.



BIOPREN® ANT GEL

Active ingredients: w/w 0.08 % (0.8 g/kg) S-methoprene w/w 0.01 % (0.1 g/kg) imidacloprid

Gel formulation for the control of common ant species (household and garden ants) indoors and on terraces. May be used with an appropriate bait gun/applicator only.

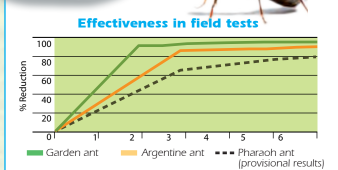
To be applied on clean, dry, horizontal surfaces in approx. 5 mm diameter (0.1 g) drops at a rate of 1 drop/linear metre along the migration routes and next to nest entry. The use of gel canteen increases the efficacity of the gel (see on page 42).

A single tube is sufficient to treat 300 linear metre.

Application dose: 1 drop per linear metre

code number	packing unit	unit/carton	unit/pallet
KS-22320	30 g	128	4 096

HIGHLY ATTRACTIVE GEL FOR THE MAIN ANT SPECIES



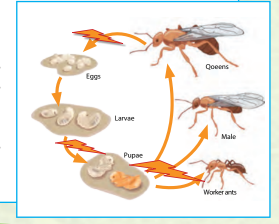
The BIOPREN® Ant Gel combines an optimum mix of sugars and proteins with adulticide imidacloprid and IGR S-methoprene.

The way the imidacloprid active ingredient is incorporated into the bait is carefully designed to provide delayed ant mortality. Thus, once the worker ants ingest the product, the possibility of the bait reaching and contaminating the colony is increased.

Thanks to its S-methoprene content, when the bait enters the nest, new births are reduced, something that does not happen with conventional formulations. The S-methoprene prevents the transformation of larvae and pupae into adults and reduces the fertility of the queen, enabling the eradication of the colony.

High palatability: **BIOPREN®** Ant **Gel** is irresistible for foraging ants responsible for taking the food to the nest by means of trophallaxis.

Optimum adhesion: correct application, even on vertical surfaces.











INNOVATIVE PHARAOH'S ANT BAITING AND INFESTATION MONITORING STATION INDOOR & PERIMETER USE

- Irresistible blend of bait containing S-methoprene active ingredient, attractants and nutrients
- Ready-to-use blister pack baiting station
- Child-resistant packaging, no odour product
- Bait consumption can be monitored through the transparent blister wall
- Effective residual control, product remains stable for several years
- Available in 2.5 gr blister packaging







BIOPREN® PHARAOH'S ANT COLONY ELIMINATOR

Active ingredient: w/w 0.50 % [5 g/kg] S-methoprene

Ready-to-use baiting and monitoring station for the control of **pharaoh's ants** in homes, hospitals and other sensitive areas. S-methoprene, the insect growth regulator disrupts the reproduction cycle and eliminates ant infestation within 12 to 15 weeks. Bait is closed in a (transparent) plastic bait station that can be stuck onto places near foraging routes.

Application dose: 4-6 blisters/ average flat

code number	packing unit	unit/carton	unit/pallet
KE-21517	12 x 2.5 gr blister/box	20	23 040
KS-21780	24 x 2.5 gr blister/box	24	28 800



PROTECT® COMBI ANT BAIT

Active ingredients: w/w 0.10 % (1.0 g/kg) acetamiprid

w/w 0.25 % (2.5 g/kg) S-methoprene

Ready-to-use bait stationâ containing insect growth regulator and neonicotinoid insecticide based special bait attracting **black (garden) ant** species. For effective control of ants in homes (kitchens, bathrooms), balconies, terraces, cellars, winter-gardens, etc.

<u>Application dose:</u> 1 pc near foraging routes

code number	packing unit	unit/carton	unit/pallet
KS-21740	30 x 2 gr blister/box	24	36 000



IGR PRODUCTS



INSECTICIDE GELS



BIOPREN® COCKROACH GEL

Active ingredients:

w/w 0.50 % (5 g/kg) S-methoprene w/w 2.15 % (21.5 g/kg) imidacloprid

Highly palatable and readily consumed gel formulation for indoor control of **cockroaches**. May be used with an appropriate bait qun/applicator only. To be applied on clean, washable, horizontal or vertical surfaces in approx. 4 mm diameter (0.04 g) drops at a rate of 1-4 drops/linear metre (depending on the cockroach species and the level of infestation). A single tube is sufficient to treat 150-500 m².

Application dose:

in case of minor German cockroach infestation 1-2 drops/m² in case of heavy German cockroach infestation 3-4 drops/m² in case of minor Oriental or American cockroach infestation 2-3 drops/m² in case of heavy Oriental or American cockroach infestation 4-6 drops/m²

code number	packing unit	unit/carton	unit/pallet
KV-22100	30 +10 g	128	4 096

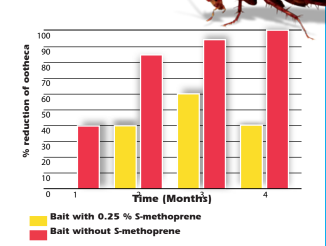
VERY EFFICIENT, UNIVERSAL GEL

BIOPREN® Cockroach Gel contains a combination of active ingredients, an adulticide and an insect growth regulator.

The new technology incorporating imidacloprid in BIOPREN® Cockroach Gel has enabled it to be imperceptible for the most common cockroach species, and thus has resulted in a highly effective product against Blattella Germanica, Blatta Orientalis and Periplaneta Americana.

> The gel contains IGR S-methoprene which disrupts the development of larvae and prevents the development from larvae to imago ensuring the full eradication of the cockroaches.

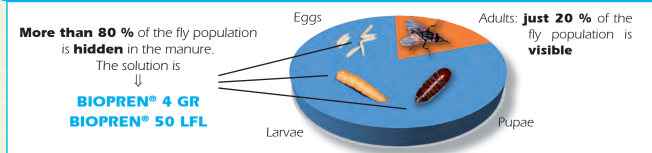
The use of **BIOPREN®** Cockroach Gel in the treated premises to considerably reduce the number of newly hatching individuals, thus reducing the frequency of applications. Optimum results obtained with fewer applications.



High cohesion: It keeps its shape - no leak, no drop. High adhesion: Can be applied on horizontal or vertical surfaces.



FOR FLY CONTROL



The active ingredient **S-methoprene** acts similarly to insect growth hormones that occur naturally in insects and acts on the larval stage of the house fly. It can break the life cycle of insects and prevents the development of larvae to adults. Provides effective control of house flies by reducing egg production and preventing the development of maggots. Larvae (maggots) show physiological and functional defects leading to the inability to develop into normal adults. The formulation does not have an effect on adult insects but the IGR active ingredient prevents reproduction.

BIOPREN® 4 GR FLY LARVICIDE GRANULE

Active ingredient: w/w 0.4 % (4 g/kg) S-methoprene

BIOPREN® 4 GR is an S-methoprene larvicide based insect growth regulator. Its use permits to eliminate the less visible part of **fly** population. This part consists of the early developmental stages (eggs, maggots and pupae) and represents more than 80 % of the population.

To be applied onto the surface of the manure with an appropriate device (e.g. a hand-held granule applicator) according to the indicated dosage.

Application dose: 25-30 g/m² for a 10 cm thick manure layer

code number	packing unit	unit/carton	unit/pallet
KS-21595	5 kg /bucket	-	80
KS-21596	20 kg/bucket	-	33

BIOPREN 4 CR fly larvicide granule ACTIVE BUBSTANCE: 0.4 ww % (4g/kg) 5-methopren BIOPREN 4 GR fly larvicide granule ACTIVE BUBSTANCE: 0.4 ww % (4g/kg) 5-methopren

BIOPREN® 50 LFL LIQUID FLY LARVICIDE

Active ingredient: w/w 5.0 % (51.5 g/L) S-methoprene

Emulsifiable larvicide concentrate for the effective control of **fly larvae** in livestock/farm buildings, poultry houses, barns, etc. Contains insect growth regulator S-methoprene in microencapsulated and free form. The free part starts to act immediately and the microencapsulated part has residual efficacy. May be used alone or in combination with adulticides. To be mixed with water and applied with sprayer, such as hand-held, backpack, or power sprayer capable of delivering coarse surface wetting spray.

Application dose: 200-240 ml in 5 l water/100 m²

code number	packing unit	unit/carton	unit/pallet
KS-21598	1 litre/bottle	12	384
KS-21597	5 litre/can	2	66





WARNING

IGR PRODUCTS

VECTOR CONTROL



S-METHOPRENE BASED MOSQUITO LARVICIDES FOR PROFESSIONAL AND AMATEUR USE



S-methoprene based mosquito larvicides disrupt the development of mosquito larvae in ponds, puddles, swamps, and other natural or artificial bodies of water. The environment-friendly biorational active ingredient S-methoprene break the mosquito's life cycle preventing the emergence of biting and breeding adults. S-methoprene is active against a range of species including Anopheles, Culex, Culiseta, Coquilletidia spp. as well as those of the floodwater complex, Aedes and Psorophora spp. Larvae treated with S-methoprene can continue to develop into the pupal stage but die prior to emergence.

SAFETY

S-methoprene based mosquito larvicides are enviro-friendly formulations. S-methoprene does not pose unreasonable risks to wildlife or the environment. Its toxicity to fish and birds is low, and it is non toxic to bees. The acute oral toxicity of S-methoprene and other toxicological parameters are also very favourable, with extremely low mammalian toxicity demonstrated by the fact that the World Health Organization (WHO) allows the use of S-methoprene based products for control of mosquito larvae in potable water storages.

FORMULATIONS

BIOPREN® mosquito larvicides include liquid partly micro-encapsulated concentrate, granule and tablet formulations.



BIOPREN® 4 GR MOSQUITO LARVICIDE GRANULE

Active ingredient: w/w 0.4 % (4 g/kg) S-methoprene

Ready-to-use **mosquito larvicide**. It contains insect growth regulator in free and slow release form on carrier for use in open water or where water is obscured by vegetation. It can be applied prior to flooding by tides or at any larval stage after flooding by rain or tide, or in permanent water sites.

Application dose: 2 - 5 kg/ha, depending on quality and depth of water

code number	packing unit	unit/carton	unit/pallet
KS-22237	5 kg /bucket	-	80
KS-22238	20 kg/bucket	-	33



BIOPREN® 50 LML LIQUID MOSQUITO LARVICIDE

Active ingredient: w/w 5.0 % (51.50 g/l) S-methoprene

Awater based emulsifiable capsule suspension concentrate with S-methoprene insect growth regulator in free and slow release microencapsulated form to control mosquito larvae. The free part starts to act immediately and the microencapsulated part has residual efficacy. The S-methoprene acts during 3rd and 4th larval instars of the mosquitoes' development. Environment friendly, not toxic to vertebrates, can be applied also in environmentally sensitive aquatic habitats. Suitable for both aerial and ground applications. Application dose: 220 - 400 ml/ha, depending on quality and depth of water

code number	packing unit	unit/carton	unit/pallet
KS-22236	1 litre/bottle	12	384
KS-22235	5 litre/can	2	66
KE-86264	25 litre	_	6





BIOPREN® MOSQUITO LARVICIDE TABLET

Active ingredients: w/w 0.50 % (5 g/kg) S-methoprene

BIOPREN® Mosquito Tablet is a larvicide against larval forms of **mosquitoes** that contains an insect growth regulator, S-methoprene. Especially efficient against **tiger mosquito** (Aedes albopictus). The tablet is very active at low doses and has residual effect.

Ideal for the treatment of manholes, drains, flooded basements and in general, areas with stagnant water.

The action of the active ingredient S-methoprene is not influenced by the presence of organic matter in the infested waters.

Application dose:

for clear water:

 $1 \times 2 g$ or $4 \times 0.5 g$ tablet / 1000-2000 I of water for water polluted with organic matters:

1 x 2 g or 4 x 0.5 g tablet / 500-1000 l of water high load of organic matters for example, in case of shafts:

 $1 \times 2 \text{ g or } 4 \times 0.5 \text{ g tablet } / 40 \text{ l of water.}$

code number	packing unit	unit/carton	unit/pallet
KS-21894	1 kg/bottle (2 g)	12	180
KS-21895	5 kg/bucket (2 g)	-	64
KS-21899	1 kg/bottle (0,5 g)	12	180



INSECTICIDE CONCENTRATES



PESTSTOP® COMBI 8 CS

Active ingredients: w/w 5.9 % (60 g/l) permethrin

w/w 2.6 % (27 q/l) cypermethrin

w/w 7.6 % (78 q/l) PBO

Effective for indoor control of cockroaches, bed bugs and other crawling insects eq.: ants, fleas, silverfish, etc. and also against house flies. The special formulation and microencapsulated active ingredients ensure rapid killing effect. It remains effective for 12-16 weeks against crawling and for 3-4 weeks against flying insects.

Application dose for crawling insects:

125 ml to 5 l water / 100 m² in case of low infestation. 160 ml to 5 l water / 100 m² in case of high infestation.

Application dose for flying insects: 65 ml to 5 l water / 100 m²

code number	packing unit	unit/carton	unit/pallet
KS-22132	1 litre/bottle	12	384





PESTSTOP® PERM 25 CS

w/w 23.6 % (250 g/l) permethrin Active ingredient:

Liquid microencapsulated concentrate against crawling and flying insects for indoor and perimeter surface treatment. To be applied as a crack and crevice treatment and/or selected spot application to areas where insects may be hiding, living and breeding. The special microencapsulated suspension ensures prolonged efficacy.

Application dose: 25 - 50 ml to 5 l water / 100 m² against crawling insects 50 ml to 5 l water / 100 m² against flying insects

code number	packing unit	unit/carton	unit/pallet
KV-22193	1 litre/bottle	12	792





PESTSTOP® 10 EC

Active ingredients: w/w 10 % (82 q/l) d-tetramethrin

w/w 10 % (82 q/l) PBO

Emulsifiable concentrate for spraying and cold fogging applications. The active ingredients ensure excellent flush-out and fast knock-down effect against **crawling** insects. In case of **flying insects** the concentrate should be applied with cold fogging equipment ensuring excellent knock down and killing effect.

Application dose: 25 ml to 5 l water for cold fogging / 1 litre per 100 m³ 50 ml to 5 l water for spraying /1 litre per 100 m²

code number	packing unit	unit/carton	unit/pallet
KS-22131	1 litre/bottle	12	384









PESGUARD®-B

Active ingredients: w/w 13.96 % (120 g/l) cyphenothrin w/w 4.66 % (40 g/l) d-tetramethrin

Emulsifiable concentrate for spraying against **crawling insects**. The active ingredient combination ensures fast knock-down, good flush-out and excellent killing effect.

Application dose for spraying: 50 - 100 ml to 5 l water / 100 m²

code number	packing unit	unit/carton	unit/pallet
KS-22101	1 litre/bottle	12	384





INSECTICIDES AND TARGET PESTS

Product name	cockroach	fly	flea	ped bug	ant	siverfish	mosquito	stored product pests
BIOPREN® 5 EC			\mathscr{A}	1				\mathscr{A}
BIOPREN® 6 EC			\mathscr{A}	\mathscr{I}				
BIOPREN® BED BUG AND FLEA KILLER SPRAY			\mathscr{A}	\mathscr{I}				
BIOPREN® ANT GEL					\mathscr{I}			
BIOPREN® PHARAOH ANT COLONY ELIMINATOR					\mathscr{A}			
PROTECT® COMBI ANT BAIT					\mathscr{A}			
BIOPREN® COCKROACH GEL								
BIOPREN® 4 GR FLY LARVICIDE GRANULE		\mathscr{A}						
BIOPREN® 50 LFL LIQUID FLY LARVICIDE		\mathscr{A}						
BIOPREN® 4 GR MOSQUITO LARVICIDE GRANULE								
BIOPREN® 50 LML LIQUID MOSQUITO LARVICIDE								
BIOPREN® MOSQUITO LARVICIDE TABLET								
PESTSTOP® COMBI 8 CS		I	I	\mathcal{J}	/	I		
PESTSTOP® PERM 25 CS		I	$ \mathscr{A} $	S				
PESTSTOP® 10 EC		\mathscr{A}		J				
PESGUARD®-B			I	\mathcal{J}	I			
MOSQUITOX® HOT & COLD FOG							\mathscr{I}	
PROTECT® FLY BAIT		1						
PROTECT® INSECT KILLER DUST	1		1	1	\mathscr{I}	1		
PESTSTOP® INSECT KILLER SMOKE TABLET	1	1	1					\mathscr{I}

READY-TO-USE INSECTICIDES





FOR MOSQUITOES





Active ingredients: w/w 0.12 % (1 q/l) deltamethrin

w/w 0.60 % (5 q/l) PBO

Ready-to-use oil based concentrate to be used outdoors, for chemical elimination of **mosquitoes** by aerial or ground ULV treatment without dilution. It is efficient to control mosquito imagos hidden in areas covered by vegetation, forests, or bushes. The active substance, deltamethrin (a synthetic pyrethroid) has an effect on the nervous system of the insects. To improve efficiency and eliminate deltamethrin-resistant insects, the product also contains piperonyl butoxide.

To be delivered by ULV nozzle mounted on air vehicle / aircraft, or ULV equipment mounted on ground vehicle. The product should be applied in the predetermined areas at dawn or sunset if it is not raining or windy. To protect bees, the application should be started max. 1 hour before sunrise and/or after sunset.



Application dose: 0.5-0.8 I/ha

code number	packing unit	unit/carton	unit/pallet
KS-22253	5 litres	-	50
KS-22252	200 litres	-	2

FOR FLIES



PROTECT® FLY BAIT

Active ingredient: w/w 1.0 % (10 g/kg) azamethiphos

Very effective insecticide with **fly** sex pheromone. Attractive granule formulation to be used as a scatter bait or a brush-on bait formulation, if diluted in water. Due to its bitrex content the risk of accidental consumption by humans and domestic animals can be diminished. Recommended either for domestic or animal breeding use.

Application dose of brush-on bait:

- 100 grams to be diluted at the rate of 1:1 in 100 ml water
- 100 grams of bait sufficient for a single treatment of a 60 m² area by brushing 5 x 50 cm strips

code number	packing unit	unit/carton	unit/pallet
KS-21511	100 g/plastic box	32	1 024
KS-21512	1.5 kg/bucket	-	120
KS-21513	20 kg/drum	-	12









FOR CRAWLING INSECTS

PROTECT® FORTE INSECT KILLER DUST

Active ingredients: w/w 0.5 % (5 g/kg) permethrin

w/w 0.5 % (5 g/kg) PBO

Dust (powder) formulation for indoor control of **cockroaches**, **ants** and other **crawling insects**, to be spread near the hiding places and pathways of the insects.

Application dose: 5 g / m²

2,5 kg	PROFES	SIONAL II	ISECT CO	NTROL	
		Prote	d		
	Uert	FORTE	0		•
		FORTE Insect killer dust	MODIFIE ELEV		2

	dillo carton	unit/pallet
g/bucket	-	80
	g/bucket	g/bucket -



PESTSTOP® INSECT KILLER SMOKE TABLET

Active ingredient: w/w 1.3 % (13 g/kg) cypermethrin

To treat indoor areas. Effective against a broad range of pests: **cockroaches, beetles, fleas, moths, spiders, flies and mosquitoes**. The 50 g tablet burns for approx. 70 seconds and produces a cloud of smoke that lifts and dispenses the insecticide in all the corners and cracks in the treated space, covering even the most inaccessible spots. It has both immediate and residual action.

Application dose: 1 tablet/25 m³ for crawling insect control

1 tablet/50 m³ for flying insect control





code number	packing unit	unit/carton	unit/pallet
KS-22000	5 pcs/box	20	600





In Integrated Pest Management (IPM) control programmes it is essential that pest species occurring in a given area are correctly identified and the levels of infestation properly determined so that the appropriate control measures may be taken and the most effective pesticides may be chosen, if necessary.

Bábolna Bio's range of sticky traps is designed to allow you to monitor various insect species in different environments. Based on the principle of insect attraction (either by food attractants, pheromones or their combination) the traps serve as an easy-to-use and effective tool to monitor pest populations. They will spare you time and money and protect your environment.

BIOSTOP® MONITORING COCKROACH TRAP LARGE



Sticky cockroach trap (100x160 mm) with a special food-type attractant tablet that is effective against most common cockroach species. Especially recommended for monitoring infestation and for IPM control work in sensitive areas.

code number	packing unit	unit/carton	unit/pallet
KS-16431	100 pcs/carton	-	5 000
KE-16492	200 pcs/carton	-	10 000



BIOSTOP® MONITORING COCKROACH TRAP 3 IN 1

Sticky cockroach trap (100x160 mm) with a special food-type attractant tablet that is effective against most common cockroach species. Especially recommended for monitoring infestation and for IPM control work in sensitive areas. Dividable into 3 small traps.

code number	packing unit	unit/carton	unit/pallet
KS-16421	100 pcs/carton	-	5 000









BIOSTOP® STICKY FLY TRAP

Easy-to-use, insecticide-free foldable sticky trap available in 80x500 mm and 250x600 mm with hanger for catching **house flies**. Completely safe for the environment, does not contain any toxic insecticide. Can be used in areas where chemical insecticide application is not desirable (food industry units, storage rooms, schools, hospitals, restaurants etc.)

code number	packing unit	unit/carton	unit/pallet
KE-16616 small	60 pcs/carton	-	5 760
KS-16008 giant	4 pcs/sachet	10	320



BIOSTOP® FARM FLY TRAP

An insecticide free, easy-to-use trap containing food grade raw materials offered primarily for **house fly** control. Recommended to use in animal breeding sites, family farms, meat and food processing facilities, water treatment plants, near dunghills and dumps & at any other places where big number of flies can be a nuisance.

code number	packing unit	unit/carton	unit/pallet
KS-16009	1 pc/box	12	192
KE-16617	20 pcs/in bulk	-	360



BIOSTOP® WASP & FLY TRAP

Highly effective, insecticide-free plastic trap containing food base materials as a liquid bait, for the control of **wasps** and **flies** in houses or cottage gardens, market-places, near greengrocers' and butcher's shops, vineyards and any other open-air areas where wasps are a nuisance.

code number	packing unit	unit/carton	unit/pallet
KIT KS-16003	1 trap, 3 liquid baits/box	6	216
REFIL KS-16010	3 pcs liquid baits/box	24	768



NON-TOXIC TRAPS









BIOSTOP® MONITORING WAREHOUSE MOTH TRAP

Triangular shape folding sticky trap with hanger and a highly active sex pheromone dispenser for monitoring the following warehouse moth species: almond, flour, Indian meal and cocoa moths. The printed grid on the inner surface helps counting captured moths. Use is recommended at warehouses, stores, homes, kitchens etc. Remains effective for as long as 6-8 weeks.

code number	packing unit	unit/carton	unit/pallet
KS-16760	2 pcs/foil	180	2 160
KE-16633	180 pcs/carton	-	4 500



BIOSTOP® CLOTH MOTH TRAP

Insecticide-free trap with three 80x100 mm sticky surfaces and sex pheromone content for monitoring cloth/textile moths in textile factories and warehouses as well as in cupboards etc. Equipped with a hanger for ease of use. Remains effective for as long as 10-12 weeks.

code number	packing unit	unit/carton	unit/pallet
KE-16622	100 pcs/carton	-	5 000



BIOSTOP® FRUIT FLY TRAP

Insecticide-free trap for indoor use containing liquid lure for monitoring fruit flies around fruits, food and beverages in kitchens, restaurants, wineries, warehouses. Easy to use.

code number	packing unit	unit/carton	unit/pallet
KS-16011	1 pc/box	12	864





BIOSTOP® MOUSE GLUE

Contains non-poisonous, not flammable, colourless and odourless glue to catch **mice**. Maintains quality even under humid conditions. If necessary, can be removed with petrol.

code number	packing unit	unit/carton	unit/pallet
KV-16953	1 pc/box	50	2 400



SLIM™ MULTI-CATCH MOUSE TRAP

SLIMTM is a narrow profile, multi-catch **mouse** trap. Can be used with or without a glue board and can be placed in locations where tipical light-gauge metal traps cannot fit or hold up – in warehouses between pallets, in offices between filing cabinets, and in kitchens, between and behind appliances. The polycarbonate construction is extremely rugged and durable.

code number	packing unit	unit/carton	unit/pallet
KV- 16946	12 pcs/carton	-	960



SLIM™ REFILL GLUE BOARD

Refill glue board are to be used with the $SLIM^{TM}$ Multi-catch **Mouse** Trap. Made with the best, professional strength adhesive formula available.

code number	packing unit	unit/carton	unit/pallet
KV- 16947	72 pcs/carton	-	25 200



SLIM™ MULTI-CATCH RAT GLUE TRAY

Large glue tray for **rodent** control. Great for use as a clean out tool underneath large undisturbed areas such as vending machines, cabinets, commercial counters, attics, etc. The tray is effective for one full year when used under normal conditions.

code number	packing unit	unit/carton	unit/pallet
KV- 16948	48 pcs/carton	-	4 800



A STRONG PARTNER FOR SPRAYING, **DOSING AND FOAMING.**



BIRCHMEIER

Birchmeier sprayers and dusters are suitable for use in a range of areas including industry, hygiene, facility management, construction and agriculture. The tanks have large filling opening for quick filling, emptying and easy cleaning.

With each Birchmeier product, you benefit not only from top quality, but also functionality and durability. Birchmeier - quality products made in Switzerland.

code number	type	Tank size
KV-32015	SPRAY-MATIC 5 S SPRAYER	5 litres
KV-32402	SPRAY-MATIC 10 B SPRAYER	10 litres
KV-32012	PROFI STAR SPRAYER	5 litres
KV-32402	FLOX BACKPACK SPRAYER	10 litres
KV-32010	DR 5 POWDER DUSTER	5 kg
KV-32432	BOBBY DUSTER	500 g







WINDY SS300CF PORTABLE ULV GENERATOR

Portable fogger with a 1,5 Horsepower 4-cycle gasoline engine, suitable for indoor and outdoor ULV jobs. Over 90% of particle size sprayed from this machine are below 20 microns, thus creating great effects even with small amount of chemicals.

Tank size: 2 lits.

code number	packing unit
KV-32322	1 pc



PRO ULV SPRAYER 1037

Cold type electric mist-blower powered by a high speed, two-stage electric fan motor. Portability and ease of handling are coupled with simplicity of design and high speed airblast discharge. Besides ULV concentrates the sprayer will dispense diluted solutions of concentrate material with equal efficiency.

Tank size: 7 lits

code number	packing unit
KV-32302	1 pc



AIROFOG ULV COLD FOGGER

Designed for the application of ULV oil or water mixed fogs indoors, the fogger delivers droplets of variable size at a rate of 50 ml/min to 260 ml/min. The fine droplets will remain airborne for a long time and are dispersed over a large area. The 4-litre solution tank makes the equipment easy to handle while the flexible hose allows to direct the fog to the desired spots. Apart from insect control, the equipment may be used for disinfection, plant protection and odour control as well.

code number	packing unit
KV-32332	1 pc



PISTOL STYLE GEL APPLICATOR

The gel applicator is a highly efficient and cost effective application tool for control of cockroaches and ants using gel baits. The pistol style applicator incorporates a 5-position dial to select a precise dose for application of gels to surfaces to attract crawling insects. The gel applicator accepts industry standard 30-35 g gel tubes. Return suction action on pistol trigger ensures no wasteful overflow of gel after application. Smart professional belt mounted carrying holster to retain applicator for hands free movement.

code number	packing unit
KV-32350	1 pc



UV Fly Control Units

Flying insects are known to carry millions of disease causing organisms and have been implicated as carriers of Listeria, Salmonella and E.colil.

The introduction of the Chameleon® range of sticky trap fly control units enables you to provide flying insect control in food areas. The sticky boards will also provide you with a ready-made record of infestation levels at the time.

Chameleon[®] units, which utilise glue board technology, are slim, easy on the eye and easy to maintain. With a sticky trap the insects are held fast. This means that there is no danger of insects being ejected or blown out of the unit, allowing Chameleon® units to be placed closer to sensitive areas. They are silent, discreet and hygienic and will catch all sizes of insects including smaller species such as Fruit Flies.



CHAMELEON® 1 X 2

Attractive, slim, wall-mounted (free standing bracket available), compact and unobtrusive, this unit is ideal for use in food preparation areas. Equipped with 2 x15 W Quantum BL UV tubes and 1 sticky board.

Coverage: 90 m²

code number	colour	size
KV-32510	White	31.5 x 50 cm
KV-32516	Stainless steel	31.5 x 50 cm



CHAMELEON® 2 X 2

Designed to be ceiling-suspended, this model provides 360° attraction and is ideal for industrial and commercial food premises. Equipped with 4 pcs Quantum BL UV tubes and 2 sticky boards.

Coverage: 180 m²

code number	colour	size
KV-32514	White	31.5 x 50 cm
KV-32517	Stainless steel	31.5 x 50 cm



CHAMELEON® 1X2 IP

The Chameleon® 1x2 IP unit offers advanced fly control for demanding environments and is suitable for areas that are steam-cleaned, hosed down and are damp or corrosive e.g. dairies, abattoirs and industrial kitchens. It is entirely made in stainless steel and IP66 certified.

Coverage: 90 m²

code number	size
KV-32526	31.5 x 50 cm











CHAMELEON® UPLIGHT

Attractive, wall-mounted unit. Perfect choice where fly control should be very discreet, e.g. eating areas. Disguised as a wall light, the sticky board, the UV tubes and the insects caught remain unseen.

The foil covering of the tube prevents dispersion in case of breaking.

Coverage: 40 m²

code number	colour	size
KV-32513	magnolia	21 x 47 cm
KV-32527	white	21 x 47 cm



The **Chameleon® Vega** is a stylish, powerful and economical UV fly trap. Its elegant and ultra-slim design is combined with an all stainless steel construction.

The **Chameleon® Vega** features new higher energy efficient T5 14-watt UVA tubes with integrated Reflectobakt® technology powered by a state of the art electronic ballast to deliver efficient fly control with low running costs.

Coverage: 150 m²

code number	size
KV-32525	30 x 57.5 cm

Chameleon VEEA

CHAMELEON® TUBES AND GLUE BOARDS

Adhesive boards with large catch surface areas. Black board is offered to efficiently hide the catch. Grey board is with a reference grid matrix that makes the monitoring and counting of insects easier.

Tubes are coated with Teflon® fluoropolymer to significantly reduce the risk of contamination from glass breakages and other pollutants without compromising the effectiveness of the tube.

code number	accessories
KV-32520	shatterproof tubes
KV-32511	glue paper boards
KV-32519	plastic glue boards
KV-32515	starter



PLASTIC BAIT STATIONS







Empty bait station, suitable for safe application of ant bait for garden ants, in the humid garden environment. The inner part is divided in two separate compartments with the possibility of filling with different baits like granules, dusts or gels. For efficient protection it is recommended to build a barrier by placing several bait stations around the building. Stick into the soil so that the open holes on the middle section are above ground level. To attract the ants to the station spread a few granules near the station.

code number	packing unit	unit/carton	unit/pallet
KE-21808	1 pc	60	1 920



INDOOR AND OUTDOOR BAIT STATION

The four entranced heavy-duty plastic empty bait station suitable for safe application of different ant baits around the houses. It can be easily fixed to the surface by the sticky pad. With the help of the enclosed plastic spike it is also suitable for outdoor use.

cod	le number	packing unit	unit/carton	unit/pallet
K	E-21806	1 pc	200	6 440



TRANSPARENT GEL CANTEEN

Empty bait station, suitable for applying any gel (cockroach, ant gels) in places where the application of insecticides is allowed only in bait station. Can be easily filled through the hole on the top directly from the gel cartouche. Gel consumption is easy to be controlled through the transparent top. The bait station extends the efficiency period of the gel as it will not get soiled.

code number	packing unit	unit/carton	unit/pallet
KS-21800	1 pc	60	4 800

PEST CONTROL ACTIVITY



Bábolna Bio is unique within the pest management industry. There is no company worldwide that synthesises molecules, formulates them and then manages their distribution at both national and international levels and then uses them through their own pest control service company.

insect control



rodent control



bird control



