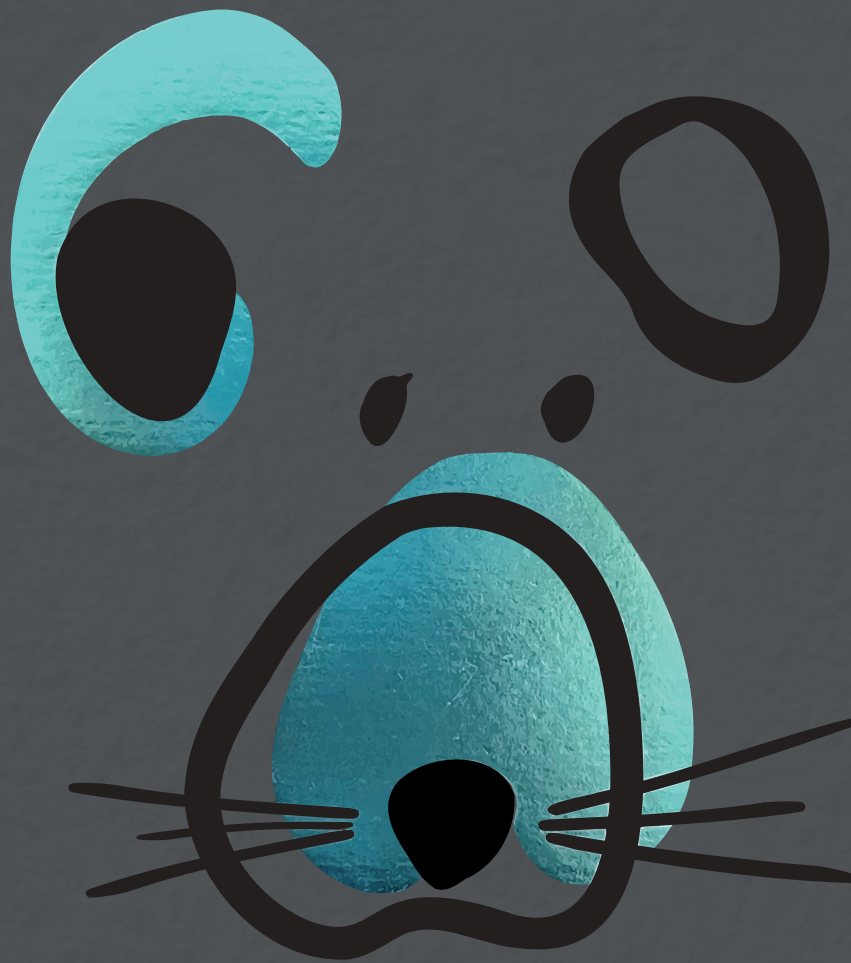


CATALOGUE 2024





60
60

Sixty years ago, we started this business with a dream and a lot of hard work.

Since 1964 Colkim has been the leading company in Italy in the Pest Control market with strong skills and knowledge in the production of latest generation Biocides, providing technical support in the field and an unmatched product.

Today, our mission is to be leader in the production and supply of sustainable and innovative solutions in the field with the ambition to guide our customers to a proper and effective management of infestations.

TODAY
TODAY

Driven by our mission, we are always looking for new products and formulations to support the growth of the professional pest control sector and improve people's quality of life. Our route is made of deep passion and indisputable quality.

From "chemical collaborations" to "more than chemistry" there are 60 years of renewal and transformations, but what will never change, and which has always distinguished us, is our uniqueness.

EXPORT STAFF

▶ **ADRIANA LOMBARDI**

Sales Director

Ph. +39 335.632.66.60

adriana.lombardi@colkim.it

▶ **NAJOUA EL AARAJ**

Export and Back Office Industrial sales

Ph. +39 051 79.94.45 int. 157

najoua.elaaraj@colkim.it

▶ **ALESSANDRO CHIARA**

Regulatory - Affairs Manager

Ph. +39 339.717.73.83

alessandro.chiara@colkim.it



QUALITY IS OUR MISSION SINCE 1964

We invest in research and development (R&D) along with strong partnership with Multinational Companies to improve PCO's field.

We take care of our customers' requests, we do design and develop new ideas through our own Graphics studio and Marketing division.

We meet our customers' expectations by caring for quality, environment and social commitment.



QUALITY

We offer quality products and services, certificated by DNV (Det Norske Veritas) and Bureau Veritas.

SOCIAL COMMITMENT

In order to increase the environmental and human safety as well as to promote a responsible use of our products.

ENVIRONMENT

We sustain a responsible and sustainable support of our products, in compliance with all the environmental standards and laws.

ISO 9001:2015



Design, manufacture, trade, sale and technical assistance of deratization, disinfection, and disinfection products and related equipment.

ISO 14001:2015



Design, production, marketing, sales and service of the products and related equipment for rodent control, disinfection and disinfection through the stages of merchandising of active ingredients, formulation and packaging of solid and liquid products.

ISO 45001:2018



Company with a Management System for health and safety at work for the following field of application: Design, production, marketing, sale and technical assistance of products and related equipment for rodent control, disinfection and disinfection.

ISO 21001:2019



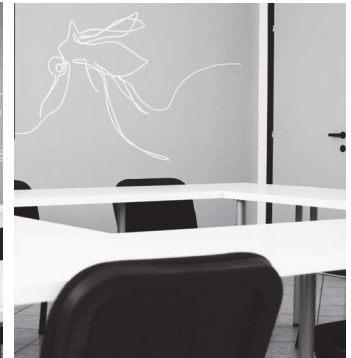
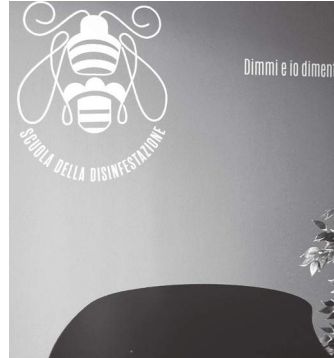
Schedule and delivery of training courses, including personalized ones, aimed at companies operating in the public hygiene sector.

PEST MANAGEMENT SCHOOL

INFESTALIA



We deliver theoretical lessons and teach the latest application techniques to foster proper, innovative and alternative management and control of pest insects, effectively preventing insect-related risks to human and animal health, the ecosystems and food security.



Knowledge is our best ally to stand out in the pest management field.



LABORATORIES AND PRACTICAL CLASSROOMS



ISO21001

Schedule and delivery of training courses, even customized, aimed at companies operating in the public hygiene sector.



ON SITE QUALITY CONTROL LAB



AUDIT

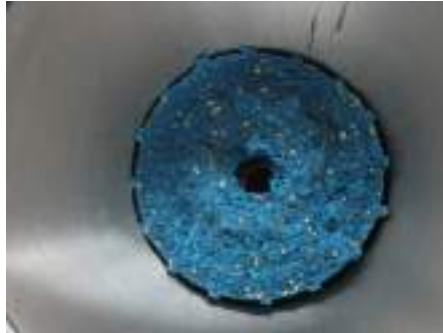
FOR TOLL
MANUFACTURING

CERTIFICATE

OF ANALYSIS



**REGULATORY AFFAIRS SUPPORT
FOR REGISTRATIONS AT A GLOBAL LEVEL**



www.colkim.com

COLKIM IS

► QUALIFIED FORMULATOR

Thanks to almost 60 years of experience of our staff, we like to turn ideas into chemical sustainable formulations.

► QUALIFIED MANUFACTURER (ALSO TOLL MANUFACTURING)

We are proud to be chosen as official toll-manufacturer from some of the main multinational companies operating in our industry. We believe this is thanks to our production approach which mixes know-how with advanced technology machinery.

► GREAT FLEXIBILITY

Thanks to important investments in automatic production lines, we can manage our customer's needs with high flexibility with production batches and packaging solutions.

SYMBOLS

	MOSQUITOES (<i>LARVAE</i>)		STAGNANT WATER
	COCKROACHES		MANHOLES
	TICKS & FLEAS		PARKS
	SPIDERS		COMMUNITIES
	SCORPIONS		HOSPITALS
	WASPS & HORNETS		HOTELS
	FLIES		RESTAURANT ETC.
	ANTS		FARMS
	MOSQUITOES		WAREHOUSES
	CRICKETS		INDUSTRIES
	WOOD BORING INSECTS		FOOD INDUSTRIES
	MOTH		WASTE DEPOSIT
	SILVERFISH		TRANSPORT
	LICE		HIGHT TEMPERATURE TESTED
	GNATS		
	MITES		
	BED BUGS		
	MOLES		
	REPTILES		
	BLACK RAT - BROWN RAT		
	HOUSE MOUSE		

BROCCUM FIOCCATO

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE 0,001 % • CO-FORMULANTS, ATTRACTANT SUBSTANCES 100 G

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2023/00912/AUT



Ready-to-use rodenticide bait
in formulation of flakes



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

Broccum Fioccato is a ready-to-use rodenticide bait in flake formulation based on Brodifacoum, an active anticoagulant substance. The product is effective against house mice (*Mus musculus*), Norway rats (*Rattus norvegicus*), and Black rats (*Rattus rattus*), even after a single ingestion.

Broccum Fioccato is attractive to target rodents and does not raise alarm or suspicion in other members of the rodent population.

Broccum Fioccato can be used indoors and outdoors in industrial buildings (including warehouses, depots, ship holds), rural areas, residential buildings, cellars, garages, storage rooms, gardens, and outdoor areas.

APPLICATION

Broccum Fioccato is to be used exclusively inside tamper-resistant bait stations and should be employed at the following rates: see table on the left side of this sheet.

RISK MITIGATION MEASURES

Do not use in areas suspected of active substance resistance. Do not use products for more than 35 days without assessing the level of infestation and treatment efficacy. Dispose of dead rodents according to current regulations. At the end of treatment, dispose of unconsumed bait and packaging according to current regulations.

If placed near surface water or drainage systems, ensure bait does not come into contact with water.

Store in a dry, cool, well-ventilated area. Keep the container closed and protected from direct sunlight and inaccessible to children, birds, pets, and farm animals. Do not store at temperatures exceeding 35°C.

INDOOR USE - OUTDOOR AND AROUND BUILDING USE



Place 40 g of product per bait station using a calibrated dispenser. Position dispensers at a minimum distance of 5 m from each other. Initially, check bait stations every 2-3 days, then weekly.



Introduce 100 g of product per bait station using a calibrated dispenser. Position dispensers at a minimum distance of 5 m from each other. Initially, check bait stations every 5-7 days, then weekly.

PACKAGING



10 kg box

BROCUM LIGHT BLOCKS

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2018/00447/AUT



A ready to use rodenticide bait in paraffin blocks formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*),

CHARACTERISTICS

Brocum Light Blocks is a rodenticide bait ready to use that contains the active ingredient Brodifacoum, effective against house mouse (*Mus musculus*) and brown rat (*Rattus norvegicus*), even after a single ingestion. The formulation consists of a paraffin block which is palatable for the species of rodents indicated. The product doesn't alert and doesn't give rise to suspicions of the other members of the rodent population.

Brocum Light Blocks contains a bitter substance to prevent accidental ingestion by children.

Brocum Light Blocks is composed of paraffin blocks ready to use with a low dosage of active ingredient (25ppm). Thanks to the low dosage, it ensures the necessary effectiveness to be palatable to rodents and assumes a more favorable classification respect to the traditional rodenticides.

APPLICATION

Brocum Light Blocks can be used in and around industrial buildings (including warehouses, depots, ship holds), rural, civil, housing, basements, garages, closets, gardens and outdoor areas of relevance.

For internal use:

- House mouse: 20-40 g per bait station
- Brown rat: 100-200 g per bait station

For external use, around buildings:

- House mouse: 20-40 g per bait station
- Brown rat: 100-200 g per bait station

Application equipment:

- Bait station for rodent control

PACKAGING	
	1,5 kg bucket
	5 kg bucket
	10 kg box
	20 kg box
	0,3 kg sachet
	1,5 kg sachet

BROCUM LIGHT PELLET

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2018/00448/AUT



A ready to use rodenticide bait in pellet formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*),

CHARACTERISTICS

Brocum Light Pellet is a rodenticide bait ready to use that contains the active ingredient Brodifacoum, effective against house mouse (*Mus musculus*) and brown rat (*Rattus norvegicus*), even after a single ingestion. The formulation consists of an attractive pellet which is palatable for the species of rodents indicated. The product doesn't alert and doesn't give rise to suspicions of the other members of the rodent population.

Brocum Light Pellet contains a bitter substance to prevent accidental ingestion by children.

Brocum Light Pellet is made of 3 mm diameter pellets ready to use with a low dosage of active ingredient (25ppm). Thanks to the low dosage, it ensures the necessary effectiveness to be palatable to rodents and assumes a more favorable classification respect to the traditional rodenticides.

APPLICATION

Brocum Light Pellet can be used in and around industrial buildings (including warehouses, depots, ship holds), rural, civil, housing, basements, garages, closets, gardens and outdoor areas of relevance.

For internal use:







- House mouse: 20-40 g per bait station
- Brown rat: 100-200 g per bait station

For external use, around buildings:

- House mouse: 20-40 g per bait station
- Brown rat: 100-200 g per bait station

Application equipment:

- Bait station for rodent control

LOOSE PELLET	
PACKAGING	
	20 kg bag
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet
PELLET IN SACHETS	
PACKAGING	
	0,150 kg pot

BRODIM LIGHT PASTA

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2018/00446/AUT



PACKAGING	
	1,5 kg bucket
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet
	0,150 kg sachet

A ready to use rodenticide bait in fresh pasta formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*),

CHARACTERISTICS

Brodim Light Pasta is a rodenticide bait ready to use that contains the active ingredient Brodifacoum, effective against house mouse (*Mus musculus*) and brown rat (*Rattus norvegicus*), even after a single ingestion. The formulation consists of an attractive fresh pasta which is palatable for the species of rodents indicated. The product doesn't alert and doesn't give rise to suspicions of the other members of the rodent population.

Brodim Light Pasta contains a bitter substance to prevent accidental ingestion by children.

Brodim Light Pasta consists of sachets containing bait in fresh pasta ready to use with a low dosage of active ingredient (25ppm). Thanks to the low dosage, it ensures the necessary effectiveness to be palatable to rodents and assumes a more favorable classification respect to the traditional rodenticides.

APPLICATION

Brodim Light Pasta can be used in and around industrial buildings (including warehouses, depots, ship holds), rural, civil, housing, basements, garages, closets, gardens and outdoor areas of relevance.

For internal use:

- House mouse: 20-40 g per bait station
- Brown rat: 100-200 g per bait station

For external use, around buildings:

- House mouse: 20-40 g per bait station
- Brown rat: 100-200 g per bait station

Application equipment:

- Bait station for rodent control

BRODIM PASTA

BRODIFACOUM 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2014/00214/AUT



A ready to use rodenticide bait in fresh pasta formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

Bags with **Fresh Pasta Bait** contain the active ingredient Brodifacoum mixed mainly with vegetable oils, flours and sweeteners, in addition to preservatives and antifermentatives. Just the last two categories of products allow the use of baits even in **humid environments** without their deteriorating; they are suitable for **manholes**, **cellars** but also **offices** and **homes**.

The **pasta bait** is packaged in sachets, similar to those for tea, constituted by the filter paper.

APPLICATION

The baits are distributed in ready-to-use sachets without removing their wrapping or opening them.

This practice provides some advantages compared with the loose baits:

1. the rodent must break the bag in order to feed, thus leaving a clear sign of its presence and the fact that it ate the product;
2. on the paper sachet information regarding the rodenticide used are often indicated;
3. operations for the bait replacement are easier and faster;
4. the possible dispersion of the bait by the rodent is less likely, even if possible.

Recommended doses:





House mouse: 40 g of bait x 100 sqm

Brown rat: 60-100 g of bait x 100 sqm

Black rat: 60-100 g of bait x 100 sqm

Application equipment:

- Bait station for rodent control

PACKAGING	
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet

COLBROM PASTA

BROMADIOLONE 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2013/00090/AUT



A ready to use rodenticide bait in fresh pasta formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

Bags with **Fresh Pasta Bait** contain the active ingredient Bromadiolone mixed mainly with vegetable oils, flours and sweeteners, in addition to preservatives and antifermentatives. Just the last two categories of products allow the use of baits even in **humid environments** without their deteriorating; they are suitable for **manholes, cellars** but also **offices** and **homes**.

The **pasta bait** is packaged in sachets, similar to those for tea, constituted by the filter paper.

APPLICATION

The baits are distributed in ready-to-use sachets without removing their wrapping or opening them.

This practice provides some advantages compared with the loose baits:

1. the rodent must break the bag in order to feed, thus leaving a clear sign of its presence and the fact that it ate the product;
2. on the paper sachet information regarding the rodenticide used are often indicated;
3. operations for the bait replacement are easier and faster;
4. the possible dispersion of the bait by the rodent is less likely, even if possible.

Recommended doses:





House mouse: 2 baits (40 g) x 100 sqm

Brown rat: 3-5 baits (60-100g) of bait x 100 sqm

Black rat: 3-5 baits (60-100 g) of bait x 100 sqm

Application equipment:

- Bait station for rodent control

PACKAGING	
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet

RODIFEN PASTA

DIFENACOU 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2012/00008/AUT



A ready to use rodenticide bait in fresh pasta formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

Bags with **Fresh Pasta Bait** contain the active ingredient Difenacoum mixed mainly with vegetable oils, flours and sweeteners, in addition to preservatives and antifermentatives. Just the last two categories of products allow the use of baits even in **humid environments** without their deteriorating; they are suitable for **manholes**, **cellars** but also **offices** and **homes**.

The **pasta bait** is packaged in sachets, similar to those for tea, constituted by the filter paper.

APPLICATION

The baits are distributed in ready-to-use sachets without removing their wrapping or opening them.

This practice provides some advantages compared with the loose baits:

1. the rodent must break the bag in order to feed, thus leaving a clear sign of its presence and the fact that it ate the product;
2. on the paper sachet information regarding the rodenticide used are often indicated;
3. operations for the bait replacement are easier and faster;
4. the possible dispersion of the bait by the rodent is less likely, even if possible.

Recommended doses:





House mouse: 2 baits x 10 m

Brown rat: 3-5 baits x 10 m

Black rat: 3-5 baits x 10 m

Application equipment:

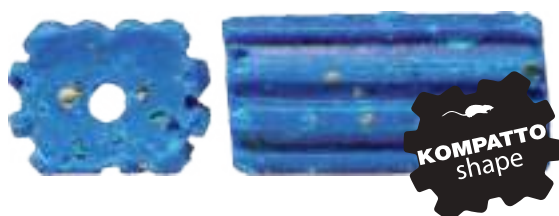
- Bait station for rodent control

PACKAGING	
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet

BROCUM BLOCKS

BRODIFACOUM 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2014/00216/AUT



PACKAGING	
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet

A ready to use rodenticide bait in paraffin blocks formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

The **paraffin blocks** are produced by mixing cereals, flours of different sort and origin, sweetener products with low percentages of paraffin thanks to the extrusion technique (rather than the usual melting of the paraffin which requires much higher percentage of it, also three times).

They combine the advantages of wax bait with a surprising palatability in respect of rats and mice.

BROCUM BLOCKS can be considered a "single-dose rodenticide". In fact it is sufficient on average a single ingestion of less than 2 grams of bait to kill a rat and of less than 0,5 grams to kill a mouse. This characteristic has two important advantages:

- it is more difficult the resistance, caused by ingestion of sublethal amounts of the active substance;
- it is enough just a low amount of bait to bring to a complete control of rodents; also once ingested the lethal dose, the rodent stops eating and consequently causing damage.

The facet block allows a "smooth" attack of the incisors of rodents.

The blocks are the only formulation that **can withstand the water of drains, draws, ditches.**

APPLICATION

Paraffin baits are fixed with suitable iron wire or inside dispensers or bait stations prepared for the purpose.

Recommended doses:

House mouse: 40 g of bait x 100 sqm

Brown rat: 60-100 g of bait x 100 sqm

Black rat: 60-100 g of bait x 100 sqm

Application equipment:

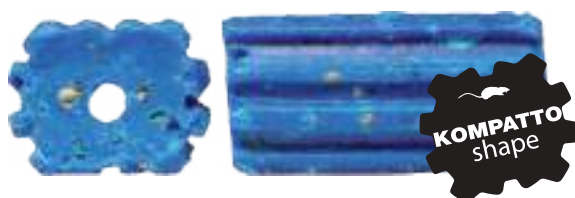
- Bait station for rodent control

Tested Block: High temperature resistant materials

DERATION BLOCKS

BROMADIOLONE 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2013/00085/AUT



A ready to use rodenticide bait in paraffin blocks formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

The **paraffin blocks** are produced by mixing cereals, flours of different sort and origin, sweetener products with low percentages of paraffin thanks to the extrusion technique (rather than the usual melting of the paraffin which requires much higher percentage of it, also three times).

They combine the advantages of wax bait with a surprising palatability in respect of rats and mice.

Deration Blocks can be considered a "single-dose rodenticide". In fact it is sufficient on average a single ingestion of less than 2 grams of bait to kill a rat and of less than 0,5 grams to kill a mouse. This characteristic has two important advantages:

- it is more difficult the resistance, caused by ingestion of sublethal amounts of the active substance;
- it is enough just a low amount of bait to bring to a complete control of rodents; also once ingested the lethal dose, the rodent stops eating and consequently causing damage.

The facet block allows a "smooth" attack of the incisors of rodents.

The blocks are the only formulation that **can withstand the water of drains, draws, ditches.**

APPLICATION

Paraffin baits are fixed with suitable iron wire or inside dispensers or bait stations prepared for the purpose.

Recommended doses:

House mouse: 2 baits (40 g) x 100 sqm





Brown rat: 3-5 baits (60-100 g) x 100 sqm

Black rat: 3-5 baits (60-100 g) x 100 sqm

Application equipment:

- Bait station for rodent control

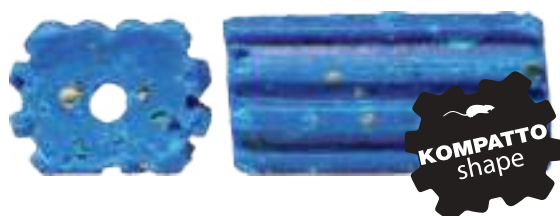
Tested Block: High temperature resistant materials

PACKAGING	
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet

RATKILL BLOX

DIFENACOU 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2014/00260/AUT



A ready to use rodenticide bait in paraffin blocks formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

The **paraffin blox** are produced by mixing cereals, flours of different sort and origin, sweetener products with low percentages of paraffin thanks to the extrusion technique (rather than the usual melting of the paraffin which requires much higher percentage of it, also three times).

They combine the advantages of wax bait with a surprising palatability in respect of rats and mice.

Ratkill Blox can be considered a "single-dose rodenticide". In fact it is sufficient on average a single ingestion of less than 2 grams of bait to kill a rat and of less than 0,5 grams to kill a mouse. This characteristic has two important advantages:

- it is more difficult the resistance, caused by ingestion of sublethal amounts of the active substance;
- it is enough just a low amount of bait to bring to a complete control of rodents; also once ingested the lethal dose, the rodent stops eating and consequently causing damage.

The facet block allows a "smooth" attack of the incisors of rodents.

The blocks are the only formulation that **can withstand the water of drains, draws, ditches.**

APPLICATION

Paraffin baits are fixed with suitable iron wire or inside dispensers or bait stations prepared for the purpose.

Recommended doses:

House mouse: 2 baits x 10 m





Brown rat: 3-5 baits x 10 m

Black rat: 3-5 baits x 10 m

Application equipment:

- Bait station for rodent control

Tested Block: High temperature resistant materials

PACKAGING	
	5 kg bucket
	10 kg box
	20 kg box
	1,5 kg sachet

BROCUM PELLET

BRODIFACOUM 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2014/00231/AUT



A ready to use rodenticide bait in pellet formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

Rodenticides in **pellet** formulation consist of different cereal flours with the addition of standard bait coformulants and thickening substances that favor the "pellet procedure".

They are obtained by means of a special machine that cuts into cubes. They are in the form of cylinders of varying diameter, similar to those used in the feed sector.

Baits in pellet are **not perishable** easily over time.

APPLICATION

Put the **pellet baits** inside suitable containers like bait stations. They can be used in **different environments (moist places, dusty sites, etc.)**.

Recommended doses:

House mouse: 2 predosed inner packs (40 g) x 100 sqm

Brown rat: 3-5 predosed inner packs (60-100 g) x 100 sqm

Black rat: 3-5 predosed inner packs (60-100 g) x 100 sqm

Application equipment:

- Bait station for rodent control

LOOSE PELLET

PACKAGING

	20 kg bag
	5 kg bucket
	1,5 kg sachet

PELLET IN SACHETS

PACKAGING

	4 kg bucket
	10 kg box
	20 kg box

DERATION PELLET

BROMADIOLONE 0,005 % • DENATONIUM BENZOATE

Biocidal product (PT14) - Authorization of the Italian Ministry of Health N. IT/2013/00097/AUT



A ready to use rodenticide bait in pellet formulation



EFFECTIVE AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

Rodenticides in **pellet** formulation consist of different cereal flours with the addition of standard bait coformulants and thickening substances that favor the "pellet procedure".

They are obtained by means of a special machine that cuts into cubes. They are in the form of cylinders of varying diameter, similar to those used in the feed sector.

Baits in pellet are **not perishable** easily over time.

APPLICATION

Put the **pellet baits** inside suitable containers like bait stations. They can be used in **different environments (moist places, dusty sites, etc.)**.

Recommended doses:

House mouse: 2 predosed inner packs (40 g) x 100 sqm

Brown rat: 3-5 predosed inner packs (60-100 g) x 100 sqm




Black rat: 3-5 predosed inner packs (60-100 g) x 100 sqm

Application equipment:

- Bait station for rodent control




LOOSE PELLET

PACKAGING

	20 kg bag
	5 kg bucket
	1,5 kg sachet

PELLET IN SACHETS

PACKAGING

	4 kg bucket
	10 kg box
	20 kg box



Placebo bait for monitoring of rodents



CHARACTERISTICS

FLUÒ, thanks to its characteristics, can be used in any condition to perform a constant and reliable monitoring of rodents. IT DOES NOT CONTAIN ANY ALLERGEN or substances classified as dangerous and therefore IT CAN BE USED IN ANY AREA OF FOOD INDUSTRIES.

FLUÒ allows an accurate evaluation of the product consumed by rodents because its special FORMULA OF POLYMERS is not consumed by insects, slugs or snails.

Though it is NON-TOXIC, it is recommended to use FLUÒ in the appropriate bait stations to accustoms the rodents to feed on food at the distribution points. In this way the potential next control with poisoned baits will be quicker and more effective.

FLUÒ IS AN USEFUL TOOL FOR AN EFFECTIVE PROGRAM OF INTEGRATED MANAGEMENT OF INFESTATION.

APPLICATION

Check the baits regularly to monitor rodent activity.

If the bait has been chewed or eaten, replace Fluò with a rodenticide bait, according to the instructions indicated on the label of the product, or with traps, depending on the desired type of treatment.

Once the infestation has been eradicated, position again Fluò into the bait stations to resume the monitoring.



PACKAGING	
	bucket with 30 pieces

CYFOG

CYPERMETHRIN • CHRYSANTHEMUM CINERARIAEFOLIUM
• PIPERONYL BUTOXIDE



Water based ready to use



PESTS

flies, wasps, mosquitoes, cockroaches, ants, mites, fleas

CHARACTERISTICS

Cyfog is an insecticide-acaricide in a watery formulation with a knocking down, flushing and residual action due to the association of Cypermethrin and pyrethrins synergized with Piperonyl Butoxide. Its action is mainly expressed by contact and ingestion.

The Cypermethrin gives this formulation a high residual persistence.

The pyrethrum, before killing the insects, breaks them down and paralyzes them. Nested insects subjected to a light dose are flushed out and this causes them to get in contact with a lethal dose of pyrethrum. Pyrethrum also has a significant repellent effect on many insects.

PBO is a synergist that enhances the effectiveness of the active ingredients, inhibiting the oxidative activity of some enzymes responsible for the degradation of the insecticide molecule inside the insect organism.

APPLICATION

Cyfog is indicated for the treatment of indoor and outdoor environments, both civil, rural and industrial.

Cyfog is used as it is internally and externally for:

- treatments with atomizers, ULV atomizers (indoor only): use 1 liter of product to treat 1500 m³.
- treatments with sprinkler pumps and sprayers: use 1 liter of product to treat 10-15 m² of surface depending on the level of infestation.

PACKAGING	
	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 6 bottles with trigger (750 ml each)

COMPOSITION			FORMULATION	USES	CLP CLASSIFICATION
Pure cypermethrin (cis / trans 25/75)	g 0,15	(1,5 g/l)	Water based ready to use	Ready to use.	
Chrysanthemum cinerariaefolium	g 0,03	(0,3 g/l)		For domestic, civil and rural use.	
Pure piperonyl butoxide	g 1	(10 g/l)		Equipment: pressure sprayer with integrated pump	

CYMINA 10

CYPERMETHRIN

Biocidal product (PT18) - Authorization of the Italian Ministry of Health N. IT/2023/00910/BBP



PACKAGING

	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Emulsifiable concentrated liquid insecticide



PESTS

flies, mosquitoes, cockroaches, ants

CHARACTERISTICS

Cymina 10 is a concentrated insecticide cypermethrin based, effective against insects (flying and crawling) of domestic and civil environments. Cypermethrin confers to the product a rapid knock-down effect and a residual action lasting up to 4 weeks. The formulation consists of an emulsifiable concentrated, free from volatile organic compounds.

The product is effective against most of the harassing or harmful insects of domestic, civil and industrial areas like (mosquitoes, including tiger mosquito), flies, cockroaches, ants.

APPLICATION

Cymina 10 should be used at the rate of 0,1-1% (10-100 ml in 10 liters of water). This solution should be applied uniformly to cover about 20 square meters using pressure pumps. If the surfaces are very absorbent repeat the treatment.

The product can be used indoor in domestic situations, for private and public buildings and food premises. It is also recommended outdoor, around buildings to treat green areas and avenues as well as it can be used in many agricultural buildings.

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Pure cypermethrin	g 10	EC - Emulsifiable concentrate	Flying and crawling insects 0,1-5% Equipment: pressure sprayer with integrated pump	

CYMINA PLUS

CYPERMETHRIN • TETRAMETHRIN • PIPERONYL BUTOXIDE



PACKAGING

	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Emulsifiable concentrated liquid insecticide



PESTS

flies, wasps, mosquitoes, cockroaches, spiders, ants, wood boring beetles, lice, crickets

CHARACTERISTICS

Cymina Plus is an emulsifiable concentrated insecticide with a rapid effect and a long residual action. Suitable for the fight to flying and crawling insects in the **domestic** and **civil environment, industrial areas**.

Cymina Plus is an insecticide that easily dissolves in water or a suitable solvent for use against flying and crawling insects such as flies, mosquitoes (including the Asian tiger mosquito), horseflies, wasps, hornets, cockroaches, beetles, mites, fleas, ticks, scorpions, moths, weevils, etc. Cypermethrin gives this formulation a highly residual persistence. Tetramethrin has a very rapid killing action with a residual persistence practically absent. The PBO is a synergistic which enhances the effectiveness of the active ingredients. The action of insecticides also depends on certain important factors such as: the nature of the surfaces to be treated, type and degree of infestation, temperature and humidity, rate of use, frequency of cleaning operations.

APPLICATION

It is used in built up areas, avenues, parks, holiday villages, suburban areas, dwellings, campsites, waste deposits, private and public building, hospitals, hotels, schools, shops, kindergartens, cinemas, barracks, rural structures, food industries and deposits, industrial areas, areas for pets, means of transport.

Cymina Plus is used diluted in water or appropriate solvent at a dose of 0,2-0,4% (2-4 ml in 1 l of water) for the control of flying insects, according to the grade of the infestation. For wasps and crawling insects use it at a dose of 1% - 1,2% (10 ml in 1 l of water). For resistant insects or heavy infestation, use it at a higher dose (2%). One liter of solution is good for 10-20 square meters.

COMPOSITION

Pure cypermethrin g 10 (93 g/l)
Pure Tetramethrin g 2,5 (23,5 g/l)
Pure piperonyl butoxide g 12,5 (116,3 g/l)

FORMULATION

EC - Emulsifiable concentrate

USES

Flying insects 0,2-0,4%
Crawling insects 1-1,2%
Equipment: pressure sprayer with integrated pump

CLP CLASSIFICATION



CYMINA ULTRA

CYPERMETHRIN • TETRAMETHRIN • PIPERONYL BUTOXIDE



PACKAGING

	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Concentrated insecticide acaricide
in water-based microemulsion



PESTS

flies, wasps, mosquitoes, cockroaches, ants, mites, fleas

CHARACTERISTICS

Cymina ultra is an insecticide-acaricide in water-based microemulsion that acts by contact and ingestion with a knocking down, flushing and residual action.. The Cipermetrina gives this formulation a high residual persistence.

Tetramethrin is one of the less toxic insecticides currently on the market and has the fastest knock down action among the various pyrethroids, both natural and synthetic. It is also very stable in heat and light and is also particularly suitable for water formulations.

PBO is a synergist that enhances the effectiveness of the active ingredients, inhibiting the oxidative activity of some enzymes responsible for the degradation of the insecticide molecule inside the insect organism.

APPLICATION

Cymina ultra can be used with hand sprayers, back-mounted pumps, prestressing pumps, atomizers, nebulisers and thermal foggers.



Cymina ultra is used at the following doses:

- 0, 8-1% (80-100 ml in 10 liters of water) against mosquitoes and tiger mosquitoes;
- 1% (100 ml in 10 liters of water) against flies, cockroaches, ants, fleas and mites.
- 2% (200 ml in 10 liters of water) against wasps.

One liter of solution is indicated for the treatment of 10-15 square meters of surface.

In the event of heavy infestations or when porous surfaces are to be treated, the product is used at the maximum concentration.





Cymina ultra is indicated for the treatment of indoor and outdoor environments, civil, rural and industrial environments.

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Pure cypermethrin	g 5	ME - water based micro-emulsion	Mosquitos 0,8-1%	 
Pure Tetramethrin	g 1		Wasps 2%	
Pure piperonyl butoxide	g 5		Flies and crawling insects 1%	
			Equipment: pressure sprayer with integrated pump	

CYMINA SUPER

CYPERMETHRIN • PRALLETHRIN • PIPERONYL BUTOXIDE



PACKAGING	
	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Acaricidal insecticide
in concentrated emulsion



PESTS

flies, wasps, mosquitoes, cockroaches, ants, ticks

CHARACTERISTICS

Cymina Super is an emulsifiable concentrated insecticide based on cypermethrin and prallethrin synergized with piperonyl butoxide which give the product rapid killing and prolonged residual action.

Cymina Super is indicated for the treatment of indoor and outdoor environments, both civil and industrial. It is used in urban agglomerations, suburban areas, tourist villages, campsites, homes (including cellars, garages and storage rooms), shops, public and private buildings, schools, kindergartens, barracks, cinemas, theaters, canteens, hotels, restaurants, kitchens, bars, hospitals, nursing homes, retirement homes, warehouses and deposits of food substances, environments and industrial areas (food, paper, textile, tobacco factories), waste deposits, means of transport (ships, trains, buses).


Furthermore, the use of **Cymina Super** is recommended for the treatment of green areas, tree-lined avenues and city parks, bushes and hedges, lawns, ornamental plants for the sole control of mosquitoes.

APPLICATION

Cymina Super is used at the following doses:

- 1% (100 mL in 10 L of water) against mosquitoes and tiger mosquitoes, ants, ticks;
- 1 - 2% (100 - 200 mL in 10 L of water) against flies and cockroaches; depending on the type of surface and the degree of infestation, repeat the treatment after 1 or 2 weeks;
- 2% (200 mL in 10 L of water) against wasps.

One liter of solution is suitable for the treatment of 15 square meters of surface.

COMPOSITION	FORMULATION	USES	CLP CLASSIFICATION
Pure cypermethrin g 10 (108 g/l) Pure prallethrin g 1 (10,8 g/l) Pure piperonyl butoxide g 12,5 (135 g/l)	EC - Emulsifiable concentrate	Dilute in water at 1-2% For domestic and civil use Equipment: pressure sprayer with integrated pump	

ETOSHOT**ETOFENPROX • TETRAMETHRIN • PIPERONYL BUTOXIDE**

Ready to use total release aerosol insecticide



PESTS

fly and crawling insects as flies, mosquitoes (including Tiger mosquitoes), cockroaches, moths, etc

CHARACTERISTICS


Etofenprox is an insecticide belonging to the new family of Phenoxy derivative. It acts by contact and ingestion affecting the nervous system of insects by inhibiting transport of sodium along the nerve endings. One of the best features of etofenprox is its very low acute toxicity to mammals: acute oral rat LD50 > 42880 mg / kg. As a comparison we can consider that the pyrethrum extract is about 30 times more toxic, the table salt is 15 times more toxic and caffeine is 130 times more toxic .




The **Tetramethrin** is a chrysanthemic acid ester and is one of the least toxic insecticides currently available on the market. Tetramethrin has the most rapid knock-down action among the various pyrethroids known both natural and synthetic. It is also very stable to heat and light and is also particularly suitable for water formulations. Its residual persistence is practically nothing.

APPLICATION

Etoshot is used for the disinfestation of civil and domestic environments.

Place the cylinder in the **center of the area** to be treated, taking care to close every door and window. A cylinder of 150 ml is sufficient to treat about 50 cubic meters of environment. For larger environments, place a proportional number of cylinders, distributing them evenly throughout the area. Pushing the valve, the distribution starts. **Move away** from the environment to be treated and let the cylinder automatically distributes the product until the complete release of the same. The treated area can be **reoccupied after 2 hours** after removal of the empty cylinders and an adequate ventilation.

PACKAGING		CODE
	box with 12 cans	CV12-SC12

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Etofenprox 97%	g 1	A - Total Release Aerosol	Ready to use insecticide in a total release aerosol can.	  
Tetramethrin 92%	g 0,2			
Piperonyl butoxide 92%	g 1			

ETOX RTU

ETOFENPROX • TETRAMETHRIN • PIPERONYL BUTOXIDE



PACKAGING

	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 6 bottles with trigger (750 ml each)

Water liquid ready to use



PESTS

flies, cockroaches, mosquitoes, fleas, ants, bed bug, mites

CHARACTERISTICS

Etofenprox is an insecticide belonging to the new family of Phenoxyderivative. It acts by contact and ingestion on the nervous system of insects. Etofenprox was obtained starting from the basic structure of pyrethroids whose has maintained the strengths improving the ecological profile. One of the best features of etofenprox is the very low acute toxicity towards mammals.

The tetramethrin is one of the least toxic insecticides currently commercially available. The Tetramethrin has the fastest killing action among the various pyrethroids, it is very stable to heat and light and its residual persistence is almost nothing. The PBO is a synergistic that enhances the efficiency of the active ingredients, inhibiting the oxidative activity of some enzymes responsible for the degradation of the insecticide inside the insect body molecule. **ETOX RTU** contains denatonium benzoate, the most bitter substance that exists, to reduce the risk of accidental ingestion of the product by children.

APPLICATION

ETOX RTU can be used successfully in:

- Restaurants, hotels, cafeterias, bars, bakeries, pasta factories, bakeries, food industry in general, mills, empty silos, etc., after food removal or protection.
- Public locals generally such as hospitals, clinics, nursing homes, rest homes, kindergartens, churches, schools, barracks, offices, cinemas, theaters, community.
- In civil environment, in houses, in service spaces, depots and warehouses, urban agglomerations.
- Industrial areas: warehouses and storage of foodstuffs, warehouses and premises for the production of cigarettes and the stowage of the tobaccos (if empty). Warehouses and industrial installations including plants for the processing of wool, furs, paper, fabrics in general, etc..
- Means of transport: cars, trains, planes, buses, trucks, ships. Areas and port and airport equipment.
- Boulevards and city parks, suburban areas, resorts, camping and green spaces in general (for mosquito control). Effectiveness tested for 3 weeks.

ETOX RTU is used undiluted with sprayer pumps, sprayers, spraying 1 liter of product to treat 15-20 m. For treatment with sprayers, hot fog generators and ULV sprayers, use 1 liter of product to treat about 1000 m³.

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Etofenprox	g 0,5	Water liquid ready to use	Ready to use. For domestic and civil use. Equipment: pressure sprayer with integrated pump	
Piperonyl butoxide	g 1,0			
Tetramethrin	g 0,2			

FLYTRIN 6.14

PERMETHRIN • TETRAMETHRIN • PIPERONYL BUTOXIDE



PACKAGING	
	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Water based micro-emulsion



PESTS

flies, wasps, mosquitoes, cockroaches, ants, mites, fleas

CHARACTERISTICS

Flytrin 6.14 is an insecticide-acaricide in water based microemulsion for professional use that acts by contact and ingestion with a knocking down and residual action.

The Permethrin has a good knocking down effect with a discrete residual action.

Tetramethrin is one of the less toxic insecticides currently on the market and has the fastest knock down action among the various pyrethroids, both natural and synthetic. It is also very stable in heat and light and is also particularly suitable for water based formulations.

PBO is a synergist that enhances the effectiveness of the active ingredients, inhibiting the oxidative activity of some enzymes responsible for the degradation of the insecticide molecule inside the insect organism.

APPLICATION

Flythrin 6.14 is used by mixing it in water using hand sprayers, back-mounted pumps, prestressing pumps, atomizers, nebulisers and thermal foggers.

Flythrin 6.14 is used at the following doses:




- 1.5% (150 ml in 10 liters of water) against mosquitoes and tiger mosquitoes;

- 1% (100 ml in 10 liters of water) against ants, fleas and mites.

- 2% (200 ml in 10 liters of water) against flies, wasps and cockroaches.

One liter of solution is indicated for the treatment of 10-15 square meters of surface.

Flythrin 6.14 is indicated for the treatment of indoor and outdoor environments, civil, rural and industrial environments.

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Permethrin	g 6 (63,6 g/l)	ME - water based micro-emulsion	Ants, mites, fleas 1%	  
Tetramethrin	g 1 (10,5 g/l)		Mosquitos 1,5%	
Piperonyl butoxide	g 4 (42 g/l)		Flies, wasps, cockroaches 2%	
			Equipment: pressure sprayer with integrated pump	

PYREKILL 2.5

CHRYSANTHEMUM CINERARIAEFOLIUM

Emulsifiable concentrated liquid insecticide with a rapid knock down and flushing action.



PESTS

PYREKILL 2.5 is effective against mosquitoes (*Culex pipiens*), including the tiger mosquito (*Aedes albopictus*), cockroaches (*Blatta orientalis* and *Blatella germanica*), ants (*Lasius niger*), fleas and insects of foodstuffs (*Plodia interpunctella*, *Stegobium paniceum*, *Lasioderma serricorne*, *Ephesia kuehniella*)

CHARACTERISTICS

PYREKILL 2.5 is a concentrated insecticide easily emulsifiable in water, pyrethrum based, a natural active ingredient that acts for contact and ingestion with a rapid knock down and flushing action for the control of flying and crawling insects. The formulation guarantees the stability of the active ingredient and increase the action speed against a huge number of pests.

APPLICATION

PYREKILL 2.5 can be used for disinfestation of internal areas and for application outdoor.

PYREKILL 2.5 is used mixed in water or in appropriate solvent in accordance with the dosage indicated below and by means of the following equipment: back-mounted sprayers, pre-stressing pumps, nebulizers, atomizers and ULV.

PYREKILL 2.5 is used at the following doses:

- 3-4% (300-400 ml of product in 10 liters of water or solvent) against mosquito and tiger mosquito;
- 3-5% (300-500 ml of product in 10 liters of water or solvent) against ants and fleas;
- 3% (300 ml of product in 10 liters of water or solvent) against pests of foodstuffs.

A liter of solution is indicated for the treatment of 20 square meters of surface.

For the treatment by means of nebulizers, atomizers and ULV, PYREKILL 2.5 is used at the following doses:

- against mosquito and tiger mosquito, nebulize 0,667 liters of solution at 12% (corresponding to 0,08 liters of product in 0,587 liters of water of solvent) per 1.000 m³;
- against ant and insects of foodstuffs, nebulize 0,667 liters of solution at 30% (corresponding to 0,2 liters of product in 0,467 liters of water of solvent) per 1.000 m³;

PACKAGING	
	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

COMPOSITION	FORMULATION	USES	CLP CLASSIFICATION
Chrysanthemum cinerariaefolium g 5,0 Coformulants up to 100 g	EC - Emulsifiable concentrate	ULV sprayers: 1 liter of product per 5000 cubic meters; spraying: 3-5% Equipment: pressure sprayer with integrated pump	

PIRETRO RTU

CHRYSANTHEMUM CINERARIAEFOLIUM
• PIPERONYL BUTOXIDE



PACKAGING

	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Emulsifiable concentrated liquid
insecticide with not-hazardous solvents



PESTS

flies, mosquitoes, moth, lasioderma, cockroaches, ants

CHARACTERISTICS

Piretro Rtu is a liquid insecticide containing natural pyrethrins and PBO that enhance the power of the active ingredient.

Piretro Rtu is a special formulation containing non-hazardous solvents and it is practically odorless. The product has an extremely fast knockdown and killing effect. It can be used **indoor** and **outdoor** against a broad range of flying and crawling insects, for space treatments with foggers and ULV equipments, or sprayed on surfaces.

APPLICATION

EC - Emulsifiable concentrate

RTU - ready to use Liquid

Conditions of use:

Indoor:

- For ULV treatments, **Piretro RTU** can be used as it is, without dilution. With 1 liter of product, you may treat 33.000 m³ against flying insects or 8000 m³ against crawling insects

- For wall treatments, dilute 2,5-3 liters of **Piretro RTU** in a suitable solvent (DB Green). One liter of this solution is enough to treat 20 m² of surface.

Outdoor:

Dilute 1-4 liters of **Piretro RTU** in a suitable solvent (DB Green). When applied with normal sprayers, 1 liter of this solution is enough to treat 20 m²; For mosquitos control, when applied in 50 microns particles, 1 liter is for 200 m² (50 lt/ha).

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Chrysanthemum cinerariaefolium	g 3 (28,85 g/l)	EC - Emulsifiable concentrate RTU - Ready to use Liquid	As it is or diluted at 4% in Solvente DB Green or in water Equipment: pressure sprayer with integrated pump	
Piperonyl butoxide	g 13,5 (129,81 g/l)			

PIRETRO SPRAY

CHRYSANTHEMUM CINERARIAEFOLIUM
• PIPERONYL BUTOXIDE



PACKAGING



box with 12 cans

Ready to use aerosol insecticide



PESTS

flies, wasps, hornet, mosquitoes, cockroaches, fleas, ants

CHARACTERISTICS

Piretro Spray is a ready-to-use aerosol insecticide with an excellent knock-down effect, for the control of crawling and flying insects such as flies, mosquitoes, wasps, horseflies, hornets, cockroaches, ants, fleas.

Piretro Spray is ideal for use in automatic dispensers, but can also be used manually.

The repellent effect of pyrethrum extract prevents the re-infestation of the treated areas.

APPLICATION




Piretro Spray is used for disinfection in **civil environments**, both **public** and **private**, such as: houses, living rooms, bathrooms, kitchens, farms, animal shelters, cellars, attics, garages, meeting rooms, schools, communities, canteens, shops, food industries, deposits, camping, public transport, ships, trains, airplanes, caravans, buses, containers, public places in general, laboratories, restaurants, coffee bars, warehouses, barracks, etc.

The repellent effect of Pyrethrum extract prevents the treated environments from being infested by flying insects.

Conditions of use:

Flying insects: One application is sufficient to cover an environment of about 200 m³, whether performed with automatic dispensers or manually, taking care of pointing the spray upwards.





Crawling insects: spray directly on the infested areas and inside cracks and crevices. Shake well before use.

COMPOSITION	FORMULATION	USES	CLP CLASSIFICATION
<i>Chrysanthemum cinerariaefolium</i> , extract from open and mature flowers of <i>Tanacetum cinerariifolium</i> obtained with supercritical CO ₂ g 1,8 Piperonyl butoxide g 15,4	A - Ready to use	Ready to use aerosol insecticide Particularly suitable for use in automatic dispensers, but it can also be used manually.	  

STING

PRALLETHRIN • PERMETHRIN • PIPERONYL BUTOXIDE



PACKAGING	
	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 10 bottles (500 ml each)
	box with 12 bottles (250 ml each)

Emulsifiable concentrated liquid insecticide



PESTS

flies, mosquitoes, gnats, wasps, cockroaches, ants, mites, fleas, moths, spiders, scorpions

CHARACTERISTICS

Sting is a concentrate insecticide, without dangerous solvents. It has a rapid knock-down and flushing effect and a good residual and repellent performance. It is effective against a broad range of flying insects (including *Asian Tiger Mosquito*) and crawling insects. Its action works through contact and ingestion.



Sting is used in **civil** and **domestic** areas.

APPLICATION

Sting is used in urban areas, boulevards and parks, suburban areas, tourist resorts, camps, homes, shops, schools, nursery schools, barracks, cinemas, theaters, canteens, hotels, restaurants, bars, hospitals, nursing homes, warehouses and deposits of food substances, warehouses and premises used for the production of cigarettes and the stowage of tobacco, industrial environments and sectors (food industries, paper, textiles, tobacco industries).

The use of **Sting** is also recommended to eradicate insects listed above between shrubs, lawns, hedges, tree-lined avenues, ornamental plants.

Sting is used diluted in water at 0.5-1% (5-10 ml in 1 liter of water) for the control of mosquitoes. For other pests, according to the degree and the type of infestation, apply at 1-2% (10-20 ml in 1 liter of water) with the normal equipment spraying on surfaces to be treated. In case of treatment against insects particularly resistant or for high degree of infestation, the dose may be increased up to 3% (30 ml in 1 liter of water).

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Prallethrin	g 2 (20,26 g/l)	EC - Emulsifiable concentrate	Flying and crawling insect 0,5-3 %	 
Permethrin	g 15 (151,95 g/l)		Equipment: pressure sprayer with integrated pump	
Piperonyl butoxide	g 15 (151,95 g/l)			

STING RTU

PRALLETHRIN • PERMETHRIN • PIPERONYL BUTOXIDE



PACKAGING

	2 cans (5 l each)
	box with 4 bottles (1 l each)
	box with 6 bottles with trigger (750 ml each)

Ready to use insecticide



PESTS

flies, cockroaches, mosquitoes, ticks and fleas

CHARACTERISTICS

Sting Rtu is a Pyrethroid insecticide, with a water-based ready-to-use formulation.

It is very effective against several flying insects, such as flies, mosquitoes (included tiger mosquitoes), horseflies, wasps, hornets. It is effective also against crawling insects like cockroaches, ants, ticks, spiders and scorpions.

The combination of Permethrin, Prallethrin and PBO gives to this product an exceptional hunt-out and knock-down power.

Sting Rtu has also a strong repellent action especially against mosquitos.

APPLICATION

Sting Rtu is indicated for **indoor** and **outdoor** treatments:

- Restaurants, hotels, canteens, bars, confectioneries, food industries, empty silos, chees factory, etc (without food products inside).
- Hospitals, schools, offices, public buildings in general, houses.
- Warehouses, storage areas.
- Public transport.
- Animal farms, stables.

Sting Rtu can be used with the following equipment: sprinkler pumps, sprayers and spray nozzles.

- For treatment with spray nozzles use 1 liter of product to treat 2000 m³;
- With sprinkler pumps and sprayer: use 1 liter of product to treat 10-20 m².

COMPOSITION		FORMULATION	USES	CLP CLASSIFICATION
Prallethrin	g 0,06	RTU - ready to use Liquid	As it is For domestic and civil use. Equipment: pressure sprayer with integrated pump	
Permethrin	g 0,46			
Piperonyl butoxide	g 0,46			

SOLUFOG

MIXTURE OF GLYCOLS AND GLYCERIN

Diluent specific for treatments with thermalfoggers



CHARACTERISTICS

SOLUFOG is a specific diluent for thermo-nebulisation of insecticides and disinfectants based of glycols and water.

APPLICATION

Make sure about the solvency of the product that you want to use in **SOLUFOG**.

Dilute the disinfectant or insecticide product in **SOLUFOG**, following the doses indicated on the label. Mix well to obtain a homogeneous solution and apply.

Its formulation allows to create, thanks to the equipment, an insecticidal fog that saturates environments.

PACKAGING	
	2 cans (5 l each)

COMPOSITION	FORMULATION	USES
Mixture of glycols	Solvent	Dilute the disinfectant or insecticide product in SOLUFOG, following the doses indicated on the label. Mix well to obtain a homogeneous solution and apply.

DB GREEN SOLVENT

METHYL OLEATE
ETHYL ESTER OF FATTY ACIDS OF VEGETABLE ORIGIN



Solvent for Piretro Rtu

CHARACTERISTICS

DB Green Solvent is a methyl ester derived from fatty acids of vegetable origin specially designed to be a suitable solvent for the dilution of Pyrethrum RTU.

APPLICATION

In case you may use PIRETRO RTU in thermo foggers, it is necessary to dilute the insecticide in the **DB Green Solvent**.

The mixture obtained, following the directions indicated on the label of PIRETRO RTU and used in thermo fogger, it creates a dense and visible fog.

Attention: for the doses of use and dilution, refer to the information on the label of PIRETRO RTU.

PACKAGING



2 cans
(5 l each)

COMPOSITION

Methyl oleate - ethyl ester of fatty acids of vegetable origin.

FORMULATION

Solvent

USES

please refer to label of Piretro RTU

STOP SNAILS AND SLUGS

Granular product unbearable for snails and slugs



PESTS

snails and slugs

CHARACTERISTICS

Produced with substances allowed in natural crops. Natural product of mineral origin, composed of sepiolite, a silicate that is characterized by its high absorbency. Drying the water from the soil it creates a dry layer, unpleasant to snails and slugs which, to avoid dehydration, move away.

APPLICATION

Spread a 3-4 cm strip around the plants

TECHNICAL INFO

COMPOSITION

- Magnesium hydrate silicate
- Granulometry 2,5 – 4 mm
- pH 8

DIRECTIONS FOR USE

Read the label carefully before use.

Further important information regarding the product can be found in the correspondent safety data sheet.

Since Colkim has no control over the way the product is used, it assumes no responsibility for its use.



PACKAGING		CODE
	box with 12 bottles (1 kg each)	VAR-ST01

STOP REPTILES

Granular product unbearable for reptiles



PESTS

reptiles

CHARACTERISTICS

Scented granules to sprinkle on the ground to remove the reptiles in a safe way and prevent their return. If used correctly, it is harmless to people, animals and plants and does not harm the environment. It is formulated to permanently resist atmospheric agents.

APPLICATION

STOP REPTILES is used in places where reptiles are unwanted or where you want to prevent their presence.

Clean the areas to be treated and wash with running water in order to provide a better efficacy of the product.

Doses: sprinkle 1 cap of product on every square meter of surface. If necessary repeat the application more times with an interval of 2-3 days.

TECHNICAL INFO

COMPOSITION

Inert granular support and aromatic essences repulsive towards reptiles

DIRECTIONS FOR USE

Read the label carefully before use.

Further important information concerning the product can be found in the correspondent safety data sheet.

Since Colkim has no control over the way the product is used, it assumes no responsibility for its use.



PACKAGING		CODE
	box with 12 bottles (600 gr each)	VAR-ST02

C-LED

UV LED LAMP



UV LED Lamp for the catch of flying insects



CHARACTERISTICS

The C-LED is a UV LED lamp made entirely of stainless steel and with LED tube technology for optimal light distribution and better control of flying insects.

The lamp has minimal energy consumption, due to the LED tubes technology, and is activated with a glueboard equipped with specially formulated adhesive.

C-LED must be installed on the wall. Please remember, as far as possible, to: post the device at a height of 1.80 – 2.50 metres; avoid installation in front of windows and/or too close to production plants.

TECHNICAL INFO

MATERIAL

- Stainless Steel

DIMENSION

- 504 mm x 314 mm X 41 mm

TYPE OF LED

- 3535

WAVELENGTH

- 365 nm

NUMBER OF LED

- 9 + 9

TOTAL POWER

- 15 W

SUPPLY VOLTAGE

- 230 Vac

EMISSION ANGLE

- 120°

SQUIT

BAIT STATION FOR RATS AND MICE



Tamper resistant bait station for rodents



AGAINST

House mouse (*Mus musculus domesticus*), Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*)

CHARACTERISTICS

SQUIT is produced entirely using 100% recycled plastic (satisfies requirements of **UNI 10667/3**), Squit has a bevel on the back side to facilitate adhesion to non-orthogonal walls.

Is equipped with reinforced holes on the back wall and on the base to offer more opportunities for fixing. Inside Squit is installed the removable deratizing housing tray, the horizontal bait holder rod, with fastening inserts.

The surface of the internal floor is rough and is specific for synanthropic rodents.

TECHNICAL INFO

Squit is built in a robust way and its dimensions, 23 x 16 x 8 cm make it extremely compact and handy. In addition to the possibility of pole anchoring, Squit has a system with water-resistant hinges and holes.

MATERIAL

Recycled plastic (100%)

DIMENSION

22.8 x 15.9 cm

Tray: 20 x 6,3 cm

COLOR

Black

SPECIFICATIONS FOR CUSTOMIZATION

PRINTING COLOURS

White, yellow, ochre, blue or green (1 color printing)

PRINTING CLICHÉ

Made by us according to specifications of the customer who will provide the logo (not by fax)
€ 100,00 (only the first time)

DELIVERY TIME

About 2 weeks + 2 weeks for the realization of the cliché (only the first time)

COMBI SQUIT GLUEBOARD

PACKAGING		CODE
	box with 100 pieces	TRP-B130

PACKAGING		CODE
	box with 12 pieces	BST-A600
	CUSTOMISED (minimum 408 pieces)	BST-A601





BAIT STATION

INNOVATIVE
practical and compact

ECOLOGICAL
100% recycled plastic

SECURE
Simple to install



SQUIT







BAIT DISPENSER
100% RECYCLED PLASTIC

- ▶ INNOVATIVE DESIGN
- ▶ SYSTEM WITH WEAR-RESISTANT HINGES/ZIPPERS
- ▶ INTERNAL BOTTOM SPECIFIC FOR SYNANTHROPIC RODENTS
- ▶ HOLES FOR REAR AND GROUND ANCHORAGES
- ▶ POSSIBILITY OF ANCHORING TO THE POLES
- ▶ REMOVABLE INNER TRAY
- ▶ POSSIBILITY OF HOUSING SPECIFIC ADHESIVE/GLUE

COMBI SQUIT GLUEBOARD



SQUIT CAN BE USED WITH GLUE (REMOVING THE TRAY)
AND WITH BLOCKS

 ECOLOGICAL	 SAFE	 PRATICAL
Squit is produced entirely using 100% recycled plastic (satisfies requirements of UNI 10667/3), this makes it an eco-friendly product	The included Squit key is easy to handle, practical and designed with a unique design. The locking mechanism is tamper-proof	Simple to install, Squit has a bevel on the back side to facilitate adhesion to non-orthogonal walls. Is equipped with reinforced holes on the back wall and on the base to offer more opportunities for fixing
 COMPACT	 COMPATIBLE	 VERSATILE
Squit is built in a robust way and its dimensions, 23 x 16 x 8 cm make it extremely compact and handy. In addition to the possibility of pole anchoring, Squit has a system with water -resistant hinges and holes	Squit has the possibility of housing specific glue of the CombiSquit line. The lid has a large area available for customization!	Inside Squit is installed the removable deratizing housing tray, the horizontal bait holder rod, with fastening inserts. The surface of the internal floor is rough and is specific for synanthropic rodents

RISTORAT

BAIT STATION FOR RATS AND MICE



Tamper resistant bait station
for rodents



AGAINST

House mouse (*Mus musculus*), Brown rat (*Rattus norvegicus*),
Black rat (*Rattus rattus*)

CHARACTERISTICS

RISTORAT™, made of hard and weatherproof plastic, is practically indestructible and cannot be damaged by pollution. It can be safely used both outdoor and indoor, in towns, dumps, food-plants, slaughterhouses, stock farms, camping sites, public parks and gardens, etc.

RISTORAT™ can hold up to 500 g of meal bait, pellets or seeds.

RISTORAT™ is extremely safe, as it can be opened only by means of its specific key.

TECHNICAL INFO

Thanks to an original patented system (included in the price), **RISTORAT™** can be easily and safely locked to any wall, pole or vertical standing.

Each Ristorat includes: fixing tools to poles and vertical standings, anchor plate for walls, screw and plugs, wing nuts and washers.

MATERIAL

Polypropylene

DIMENSION

18X16,5X19 (h) cm

COLOR

Black

SPECIFICATIONS FOR CUSTOMIZATION

PRINTING COLOURS

White, yellow, ochre, blue or green (1 color printing)

PRINTING CLICHÉ

Made by us according to specifications of the customer who will provide the logo (not by fax)

€ 100,00 (only the first time)

DELIVERY TIME

About 2 weeks + 2 weeks for the realization of the cliché (only the first time)

PACKAGING		CODE
	box with 12 pieces	BST-A100
	CUSTOMISED box with 12 pieces (minimum 216 pieces)	BST-A1004
		

BAIT STATION

VERSATILE

INDESTRUCTIBLE

OUTDOOR-INDOOR

UNREMOVABLE

SAFE

RISTORAT

TAMPER RESISTANT BAIT STATION FOR RODENTS



THE BEST-SELLING BAIT STATION FOR RATS AND MICE!

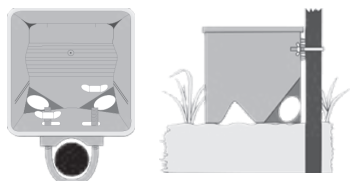
Patented in 1987, over the years Ristorat benefited of minor but useful adjustments.

Ristorat is equipped with a metal bar to allow
a faster and safer fixing of the bait.

DEPENDING ON THE TREATMENT'S NEED, THE BAR CAN BE PLACE BOTH HORIZONTALLY AND VERTICALLY.

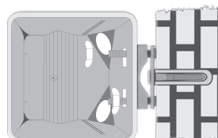


FIXING TO VERTICAL STANDINGS



The included "U" hook allows fixing Ristorat to rounded poles or other vertical standings with cm 2,5 - 6 diametres. To lock the Ristorat to the pole use the wing nuts.

FIXING TO WALLS



To fix Ristorat to the wall, drill a hole \varnothing 8 mm about 11,5 cm from the floor. With the same key that locks the cover, fix the anchor plate to the wall using the wing nuts. It is also possible to fix the anchor plate to the wall without drilling a hole, but using suitable sealing glue.

HOPPER



With the new hopper's guides, it is possible to use also the wax blocks. To use this tool, break the hopper's central arc; then insert the hopper in the vertical guides and the block in the featured rod. You may place the rod inside the station in vertical or horizontal position. Meal bait, pellets or seed can be used with the hopper in the usual guides.

COMBI MOUSE

MONITORING STATION



Multipurpose monitoring station for mice and insect



AGAINST

House mouse (*Mus musculus*), Cockroaches

CHARACTERISTICS

A unique location of capture and monitoring, specially designed for sensitive environments (canteens, food industries, etc.):

- All-plastic
- Transparent cover, to perform faster checks
- Wall mounting with screws or steel wire
- It is able to capture mice and crawling insects thanks to the possibility to contain:

- **COMBI MOUSE GLUE BOARD**

- Flaps that allow to raise automatically the glue trap with catches

APPLICATION

COMBI MOUSE is suitable for the monitoring in the food industries and every sensitive area, where safety must be combined with practicalness and easy use.

TECHNICAL INFO

MATERIAL

Polypropylene

DIMENSION

16X12X6,5 (h) cm

SPECIFICATION

COMBI MOUSE GLUE BOARD

It is possible to use it with appropriate cardboards like Combi Mouse Glue board or snap traps.

STICK-A-FIX


Fixing system for traps and dispensers.


It is made of steel and plastic.


This kit allows to fix, easily, the mounting problem of traps and dispensers in industries. Thanks to the adhesive backing, simply clean the surface where you intend to attach the base (metal, tiles, stoneware, polished concrete) and with wire and clips form a loop for the retention of the station.

The kit contains:

- 100 bases in polyethylene with adhesive surface;
- 50 m of steel wire coated nylon;
- 100 of nickel-plated copper clasps.

COMBIMOUSE		
PACKAGING		CODE
	box with 12 pieces	BST-A115

COMBIMOUSE GLUE BOARD		
PACKAGING		CODE
	box with 100 pieces	TRP-B116

STICK-A-FIX		
ACCESSORIZE		CODE
	1 kit	BST-AB30

ALL-PLASTIC
AND COMPACT DESIGN

KEY LOCK

TRANSPARENT COVER

LOCKABLE
TO SURFACES

DESIGNED FOR PROFESSIONAL
PEST MANAGEMENT



COMBI MOUSE

NEW MULTIPURPOSE MONITORING STATION FOR MICE AND INSECTS

COMBI SQUIT GLUEBOARD



ALL-PLASTIC AND COMPACT
DESIGN



- Sturdy: shockproof polypropylene, it doesn't rust when exposed to water or moisture.
- Easy to clean.
- It can be positioned almost anywhere

TRANSPARENT COVER



- A large viewing window lets you inspect the inside without opening the trap.
- Useful in the internal controls of the food industry: there is no need to open all the stations.

KEY LOCK



- The lid can be opened with a single movement: just one finger.
- To meet the highest standards for food processing industries that require traps placed in locked containers.

LOCKABLE TO SURFACES



- It can be secured to the wall with a plug thanks to the slot in the center or using suitable cables or wires thanks to the two eyelets outside the station.

DESIGNED FOR PROFESSIONAL
PEST MANAGEMENT



- When the lid is opened, the two internal tabs automatically lift up to facilitate the glueboard replacement.

COMBI CASE

INSECT MONITORING STATION



Monitoring station for Combi Roach Trap



AGAINST

Cockroaches

CHARACTERISTICS

It allows to use and to protect the **Combi Roach Trap** in the places where monitoring cockroaches is necessary. Thanks to the four holes on the basis, it is possible to fix permanently the control trap in order to create a stable position. The shiny part placed at the center of the cover allows to see possible captures without opening the trap.

APPLICATION

Combi Case holds and protects Combi Roach Traps. They have accessing holes for insects that perfectly combine with the Combi Rach traps ones, assuring dust protection and long lasting efficacy.

TECHNICAL INFO

MATERIAL

Polypropylene

DIMENSION

19,2x13,7x2,4 (h) cm

SPECIFICATIONS FOR CUSTOMIZATION

PRINTING COLOURS

white, yellow, ochre, blue or green (1 color printing)

PRINTING CLICHÉ

made by us according to specifications of the customer who will provide the logo (not by fax)

€ 100,00 (only the first time)

DELIVERY TIME

about 2 weeks + 2 weeks for the realization of the cliché (only the first time)

COMBICASE

PACKAGING		CODE
	box with 12 pieces	TRP-B114
	CUSTOMISED box with 12 pieces (minimum 216 pieces)	TRP-B1141



COMBI ROACH TRAP

PACKAGING		CODE
	box with 10 pieces	TRP-B113

COMBI RAT

MONITORING STATION



TOTALLY CUSTOMIZABLE



Rats and insects monitoring station



AGAINST

Brown rat (*Rattus norvegicus*), Black rat (*Rattus rattus*), Cockroaches

CHARACTERISTICS

- Capture and monitoring station unique of its kind, designed specifically for sensitive environments (canteens, food industries, etc.)
- Completely in semi-transparent plastic to perform faster inspections
- Mounting bracket with ultra-fast release

APPLICATION

Suitable for sensitive areas.

It is possible to use it with snap traps or with glue traps for the rodent's monitoring.

It is also possible to add the insect's monitoring kit, made by two support you can add on the bottom of the traps, slotting them in the special area.

Use glue boards for the crawling insects' monitoring.

TECHNICAL INFO



MATERIAL



Polypropylene



DIMENSION

29,1x16,4x11,1 (h) cm

COMBI RAT		
PACKAGING		CODE
	box with 12 pieces	TRP-B118

INSECTS MONITORING KIT		
PACKAGING		CODE
	12 SUPPORTS + 12 GLUE BOARDS	TRP-B121
		

INSECTS MONITORING GLUEBOARD		
PACKAGING		CODE
	box with 100 pieces	TRP-B122
		

FLUÒ		
PACKAGING		CODE
	bucket with 30 pieces	VAR-FL00
		

COMBI ROACH TRAP

GLUEBOARD FOR COMBI CASE AND RISTORAT COMBI



COMBI ROACH TRAP
FITS IN THE COMBI CASE AS ILLUSTRATED



Insect monitoring glue board



AGAINST

Cockroaches

CHARACTERISTICS

Combi roach traps are essential tools to detect and monitor cockroach populations, indicate the source of an infestation and/or assess the efficacy of a control treatment.

They have been developed to monitor the three main cockroach species *Blattella germanica*, *Blatta orientalis* and *Periplaneta americana* but will also attract other cockroach species.

APPLICATION

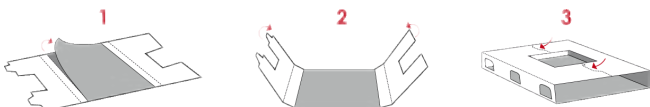
You must peel off the glue protection with a quick and continuous movement and then fold the cardboard as shown on the pictograms on the trap. It is recommended to fix the tabs in their slits to avoid the trap opening.

Insert the **Combi Roach Traps** in the **Combi Case**.

The square hole will help for inspections, so it must be faceup.

Put the traps in the monitoring area considering that roaches prefer humid and warm places or cracks with food debris.

Traps must be checked regularly, preferably each week.



TECHNICAL INFO

MATERIAL

Cardboard adhesive mastic

DIMENSION

14x10,2x1,6 (h) cm

ATTRACTIVE

Food lure incorporated in the glue

COMBI ROACH TRAP		
PACKAGING		CODE
	box with 10 pieces	TRP-B113

COMBI SQUIT GLUE BOARD

GLUE BOARD FOR COMBI MOUSE AND SQUIT



Mice and insect monitoring
glue board



AGAINST

Mice and crawling insects

CHARACTERISTICS

- The adhesive coat flavored with hazelnut is located at the center of the cardboard leaving a free boundary that does not inhibit the entry of the mouse in the monitoring station.
- Combi Mouse Glueboard born to be introduced in the Combi Mouse, but it can be used alone if necessary.

APPLICATION

Ready to use and simple: you must peel off the glue protection with a quick and continuous movement.

Traps must be checked regularly, preferably each week.

TECHNICAL INFO

MATERIAL

Cardboard and adhesive mastic

DIMENSION

14x10 cm

ATTRACTIVE

Food lure incorporated in the glue

COMBI SQUIT GLUE BOARD
FITS IN THE COMBI MOUSE



COMBI SQUIT GLUE BOARD
FITS IN THE SQUIT



PACKAGING		CODE
	box with 100 pieces	TRP-B130

CUCAROACH

GLUE TRAP



Insect monitoring glue board



AGAINST

Cockroaches

CHARACTERISTICS

These sticky traps have been developed to monitor the three main cockroach species *Blattella germanica* (German cockroach), *Blatta orientalis* (Oriental cockroach) and *Periplaneta americana* (American cockroach) but will also attract other cockroach species.

- Simple to use and cost effective.
- Special low profile to fit into limited spaces.
- Can be placed both horizontally and vertically.
- Packed in 5 pieces flow pack.

APPLICATION

You must peel off the glue protection.

Traps must be checked regularly, preferably each week.

TECHNICAL INFO

MATERIAL

cardboard and adhesive mastic

DIMENSION

20 X 10 X 2,5 cm

ATTRACTIVE

RESTYLED: generous layer of glue and food attractant



PACKAGING		CODE
	box with 100 pieces	TRP-B143

COMBI RAT GLUE BOARD

GLUE BOARD FOR COMBI RAT



COMBI SQUIT GLUE BOARD
FITS IN THE COMBI RAT



Rat, mouse and insect
monitoring glue board



AGAINST

- Brown rat (*Rattus norvegicus*)
- Black rat (*Rattus rattus*),
- House mouse (*Mus musculus domesticus*),
- Cockroaches

CHARACTERISTICS

- The adhesive coat flavored with hazelnut is located at the center of the cardboard leaving a free boundary that does not inhibit the entry of the mouse in the monitoring station.
- Combi Rat Glueboard born to be introduced in the Combi Rat, but it can be used alone if necessary.

APPLICATION

Ready to use and simple: you must peel off the glue protection with a quick and continuous movement.

Traps must be checked regularly, preferably each week.

TECHNICAL INFO

MATERIAL

Cardboard and adhesive mastic

DIMENSION

26.5 x 13 cm

ATTRACTIVE

Food lure incorporated in the glue

PACKAGING		CODE
	box with 100 pieces	TRP-B135

PLASTIC MOUSE GLUE BOARD

GLUE BOARD FOR MOUSE



Mouse monitoring
glue board



AGAINST

House mouse (*Mus musculus domesticus*)

CHARACTERISTICS

- The adhesive coat flavored with hazelnut is located at the center of the cardboard leaving a free boundary that does not inhibit the entry of the mouse in the monitoring station.

APPLICATION

Ready to use and simple: you must peel off the glue protection with a quick and continuous movement.

Traps must be checked regularly, preferably each week.

TECHNICAL INFO

MATERIAL

Plastic and adhesive mastic

DIMENSION

12.0 x 9.5 x 1.2 (h) cm

ATTRACTIVE

peanut butter food integrated in the glue

PACKAGING		CODE
	box with 24 kit	TRP-B810

PLASTIC RAT
GLUE BOARD

GLUE BOARD FOR RAT



Rat monitoring
glue board



AGAINST

Brown rat (*Rattus norvegicus*)
Black rat (*Rattus rattus*),
House mouse (*Mus musculus domesticus*)

CHARACTERISTICS

- The adhesive coat flavored with hazelnut is located at the center of the cardboard leaving a free boundary that does not inhibit the entry of the mouse in the monitoring station.

APPLICATION

Ready to use and simple: you must peel off the glue protection with a quick and continuous movement.
Traps must be checked regularly, preferably each week.

TECHNICAL INFO

MATERIAL

Plastic and adhesive mastic

DIMENSION

25,2 x 12,0 x 1,2 (h) cm

ATTRACTIVE

peanut butter food integrated in the glue

PACKAGING		CODE
	box with 12 kit	TRP-B820

SAKARAT

GLUE BOARD FOR RAT AND MOUSE



Rat and mouse monitoring glue board



AGAINST

Brown rat (*Rattus norvegicus*)

Black rat (*Rattus rattus*),

House mouse (*Mus musculus domesticus*)

CHARACTERISTICS

- The adhesive coat flavored with hazelnut is located at the center of the cardboard leaving a free boundary that does not inhibit the entry of the mouse in the monitoring station.

APPLICATION

Ready to use and simple: you must peel off the glue protection with a quick and continuous movement.

Traps must be checked regularly, preferably each week.

TECHNICAL INFO

MATERIAL

Plastic and adhesive mastic

DIMENSION

RATS: 290 mm (L) x 180 mm (P) spread

MICE: 220 mm (L) x 150 mm (P) flat

ATTRACTIVE

Integrated into the glue

PACKAGING		CODE
	box with 12 kit	TRP-B4410
	box with 12 kit	TRP-B4400

