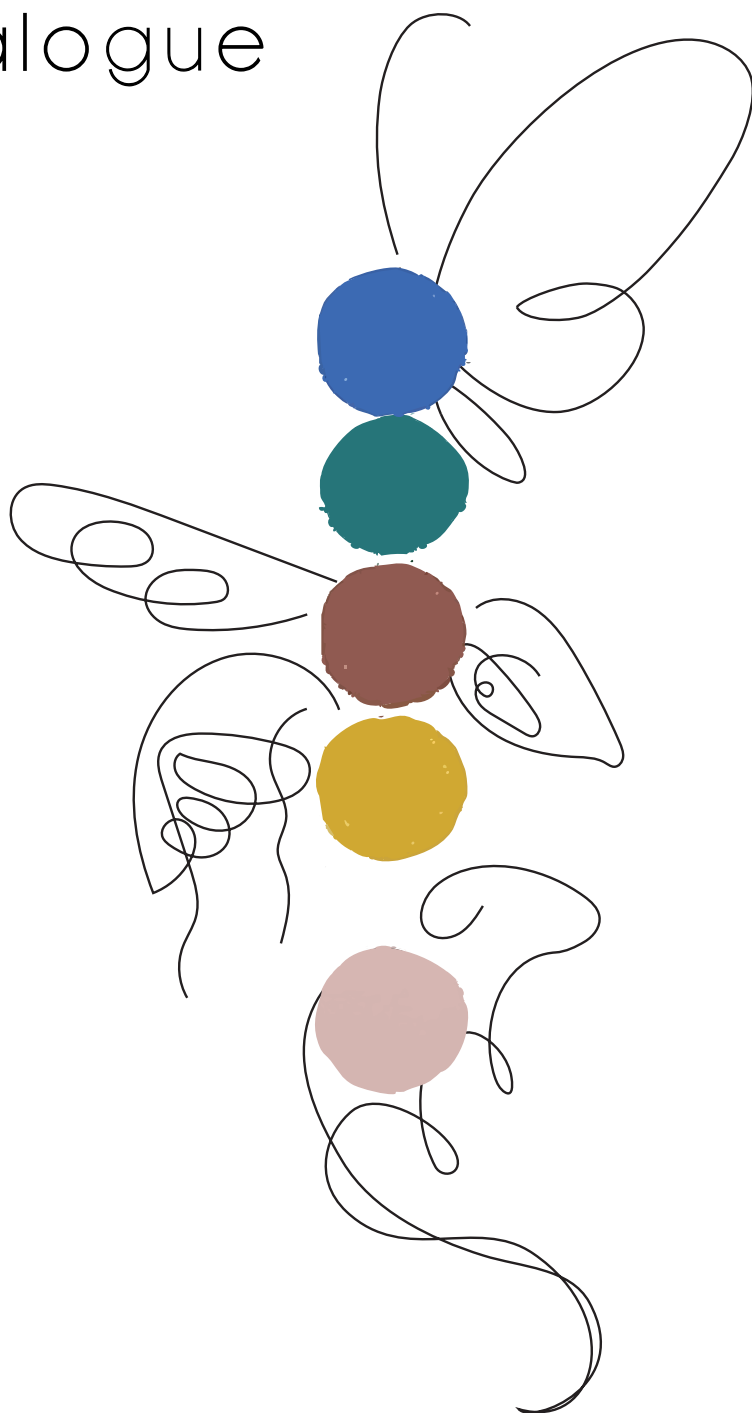


catalogue





Since 1964 Colkim has been the **leading company in Italy** in the **Pest Control market** with strong skills and knowledge in the production of next-generation Biocides, that meet the **highest quality standards**. From the selection of raw materials to the optimization of production processes, we ensure our clients excellence and reliability.

At Colkim, we invest in cutting-edge solutions for **integrated pest management** to control the spread of species that pose health risks. We also develop **sustainable product lines**, providing tailored solutions for the field and guiding our customers toward effective and responsible infestation management.

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. We also offer **product customization**, such as **personalized labels**, to adapt distribution and usage to the specific needs of local markets; **20 countries** already served presence in **4 continents**.

CONTACT



Via Piemonte 50
40064 Ozzano Emilia (BOLOGNA) - ITALY
Tel. +39 051.799.445
export@colkim.it
www.colkim.com

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 support our products responsibly and sustainably, in compliance with environmental standards and laws.

CERTIFICAZIONI

ISO 9001:2015



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

ISO 14001:2015



Design, production, marketing, sales and service of the products and related equipment for rodent control, disinfection and disinsection 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 disinsection.

ISO 21001:2019



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

SUSTAINABILITY

ENVIRONMENTAL POLICY

Quality, occupational health and safety, environmental policy and resource management are key points for Colkim, which, recognizing its business and the resulting influence on the environment and its surroundings, is aware of this position and its responsibilities.

For this reason, Colkim has decided to take an active role toward environmental protection, equipping itself with an **Environmental Management System** such that major environmental impacts are reduced.

Specific procedures are adopted to optimise the management of business activities and new technologies are introduced to contain water discharges, emissions and waste generation.

SUSTAINABILITY REPORT

The **2024 Sustainability Report**, published on the occasion of Colkim's sixty years of activity, represents the sustainability journey undertaken over the past year. This is a conscious choice that expresses our willingness to measure, report on, and improve our environmental, social, and governance (ESG) performance. The 2024 Sustainability Report, formalizes Colkim's commitment to transparent communication with stakeholders and to integrate sustainability principles into decision-making processes and corporate strategy, translating ESG objectives into concrete and lasting value.

MEDAGLIA DI BRONZO ECOVADIS

COLKIM SRL has earned a **Bronze Medal**, a recognition awarded to the **Top 35%** of companies assessed by **EcoVadis** in the 12 months prior to the medal issue date. It reflects the quality of the company's sustainability management system and demonstrates a commitment to promoting transparency throughout the value chain.

EcoVadis is recognized globally for trusted business sustainability ratings.



ENVIRONMENTAL SUSTAINABILITY

Colkim pursues a vision of sustainable development with respect for people, workers and the community, integrating the ability to generate wealth and value with social and environmental responsibility, corporate profitability with safeguarding communities and public health.

OUR COMMITMENT TO THE ENVIRONMENT

Colkim is committed to sustainable resource management, adopting environmentally friendly behavior, thus, to find less environmentally impactful solutions for its products (e.g., packaging), reduce consumption and use of plastics.

The company develops and promotes environmentally friendly product lines, and activities are carried out to raise customer awareness of the proper use of chemicals, including environmental issues, by providing training courses and scheduling free webinars.

COLKIM SUSTAINABLE BAIT STATION



Squit, the Made in Italy rodenticidal bait dispenser. Made from 100 percent recycled plastic (in accordance with UNI 10667/73).

PEOPLE AND SUSTAINABILITY



The company is committed to communicating achievements and goals for the future to employees, supporting people's professional growth, and moving toward a development model with a positive impact on the community.

RESEARCH, GROWTH, INNOVATION



Colkim invests in innovation, technology, digitization and research to ensure product quality and customer satisfaction, introducing new solutions for integrated pest management to the market.

ON SITE QUALITY CONTROL LAB



AUDIT

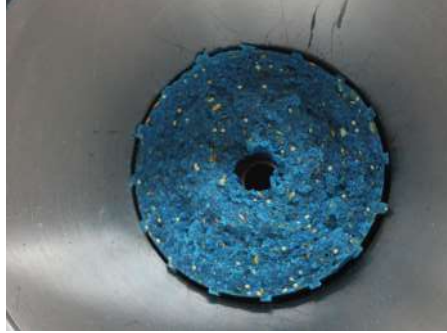
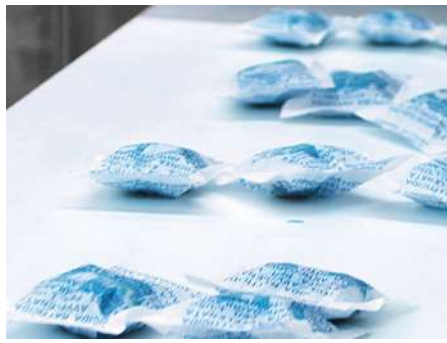
CERTIFICATE

**FOR TOLL
MANUFACTURING**

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.

PARAFFIN WAX BLOCKS



Brodifacoum

Bromadiolone

Difenacoum

Paraffinised bait blocks obtained through the **extrusion of solid raw materials**, which provide the product with excellent palatability.

Each block weighs **10 g or 20 g**, depending on the product registration.

FRESH PASTE BAIT



Brodifacoum

Bromadiolone

Difenacoum

Heat-sealed **filter paper sachets** containing **ground cereals and other highly palatable ingredients**.

Each sachet weighs **10 g, 15 g or 20 g**, depending on the product registration.

PELLETS

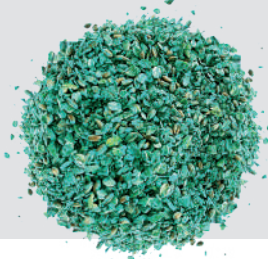


Brodifacoum

Bromadiolone

Compressed **cylindrical pellets** made of mixed cereals and other attractive ingredients, with an approximate diameter of **3 mm**.

FLAKED BAIT



Brodifacoum

Formulation consisting of **cereal flakes with high palatability**.

BROCUM FIOCCATO

Ready-to-use rodenticide bait formulated as flakes

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE 0,001 %
CO-FORMULANTS, ATTRACTANT Q.S. TO 100 G



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



USES



TARGET

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

DOSAGE

Mouse: 40 g per bait station
Rat: 100 g per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

Brocum Fioccatto 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.

Brocum Fioccatto is attractive to target rodents and does not arouse suspicion in other rodents.



Brocum Fioccatto 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

Brocum Fioccatto 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.

Mouse: 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

Rat: 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.

BOX	SACHET
	
10 kg	1,5 kg

BROCUM LIGHT BLOCKS

A ready-to-use rodenticide bait in paraffin blocks formulation

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

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

EQUIPMENT

Bait station for rodent control

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 does not arouse suspicion in other rodents.

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 and rodents palatability ensuring effective control with a lower active substance concentration compared to traditional formulations.

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

BUCKET		BOX		SACHET	
					
1,5 kg	5 kg	10 kg	20 kg	0,3 kg	1,5 kg

BROCUM LIGHT PELLET

A ready-to-use rodenticide bait in pellet formulation

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

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

EQUIPMENT

Bait station for rodent control

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 is highly palatable to target rodent species. The product doesn't alert and does not arouse suspicion in other rodents.

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

LOOSE PELLET				PELLET IN SACHETS
BAG	BUCKET	BOX		SACHETS
				
20 kg	5 kg	10 kg	20 kg	0,150 kg pot

BRODIM LIGHT PASTA

A ready-to-use rodenticide in fresh pasta bait

BRODIFACOUM 0,0025 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

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

EQUIPMENT

Bait station for rodent control

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

BUCKET		BOX		SACHET		
						
1,5 kg	5 kg	10 kg	20 kg	0,150 kg	0,500 kg	1,5 kg

COLBROM PASTA

A ready-to-use rodenticide bait in fresh pasta formulation

BROMADIOLONE 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 2 baits (40 g) per bait station
Rat: 3-5 baits (60-100 g) per bait station

EQUIPMENT

Bait station for rodent control



CHARACTERISTICS

The fresh bait is supplied in ready-to-use sachets containing 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, made of 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) per bait station

Brown rat: 3-5 baits (60-100g) of bait per bait station

BUCKET		BOX		SACHET	
1,5 kg	5 kg	10 kg	20 kg	0,3 kg	1,5 kg

RODIFEN PASTA

A ready-to-use rodenticide bait in fresh pasta formulation

DIFENACOUM 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 2 baits (40 g) per bait station
Rat: 3-5 baits (60-100 g) per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

The fresh bait is supplied in ready-to-use sachets containing 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, made of 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 per bait station

Brown rat: 3-5 baits per bait station

Black rat: 3-5 baits per bait station

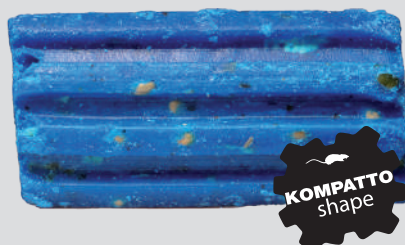
BUCKET	BOX		SACHET
			
5 kg	10 kg	20 kg	1,5 kg

BROCUM BLOCKS

A ready-to-use rodenticide bait in paraffin blocks formulation

BRODIFACOUM 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 40 g per bait station
Rat: 60-100 g per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

The **paraffin blocks** are produced by mixing cereals, flours of different kind and sweetener. This product contains low percentages of paraffin thanks to the extrusion technique (rather than the usual melting of the paraffin which requires much higher percentage of it, up to three times more).

They combine the advantages of wax block with high palatability for mice and rat.

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, sewers, 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 per bait station

Brown rat: 60-100 g of bait per bait station

Black rat: 60-100 g of bait per bait station

Tested Block: High temperature resistant materials

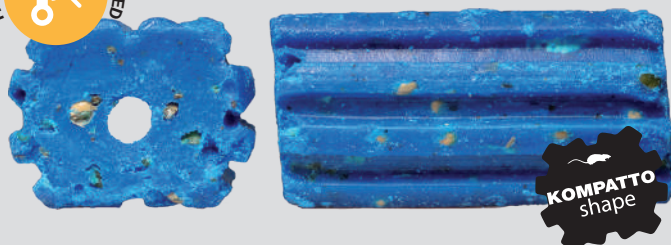
BUCKET	BOX		SACHET
5 kg	10 kg	20 kg	1,5 kg

DERATION BLOCKS

A ready-to-use rodenticide bait in paraffin blocks formulation

BROMADIOLONE 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 40 g per bait station
Rat: 60-100 g per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

The **paraffin blocks** are produced by mixing cereals, flours of different kind and sweetener. This product contains low percentages of paraffin thanks to the extrusion technique (rather than the usual melting of the paraffin which requires much higher percentage of it, up to three times more).

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, sewers, 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) per bait station

Brown rat: 3-5 baits (60-100 g) per bait station

Black rat: 3-5 baits (60-100 g) per bait station

Tested Block: High temperature resistant materials

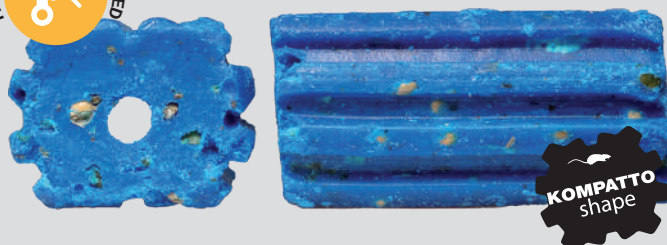
BUCKET	BOX		SACHET
5 kg	10 kg	20 kg	1,5 kg

RATKILL BLOCKS

A ready-to-use rodenticide bait in paraffin blocks formulation

DIFENACOUM 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 40 g per bait station
Rat: 60-100 g per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

The **paraffin blocks** are produced by mixing cereals, flours of different kind and sweetener. This product contains low percentages of paraffin thanks to the extrusion technique (rather than the usual melting of the paraffin which requires much higher percentage of it, up to three times more).

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

Ratkill 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, sewers, 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 per bait station

Brown rat: 3-5 baits per bait station

Black rat: 3-5 baits per bait station

Tested Block: High temperature resistant materials

BUCKET	BOX		SACHET
			
5 kg	10 kg	20 kg	1,5 kg

BROCUM PELLET

A ready-to-use rodenticide bait in pellet formulation

BRODIFACOUM 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 40 g per bait station
Rat: 60-100 g per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

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

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) per bait station

Brown rat: 3-5 predosed inner packs (60-100 g) per bait station

Black rat: 3-5 predosed inner packs (60-100 g) per bait station

LOOSE PELLET			PELLET IN SACHETS	
BAG	BUCKET	SACHET	BUCKET	BOX
				
20 kg	5 kg	1,5 kg	4 kg bucket	10 kg box 20 kg box

DERATION PELLETT

A ready-to-use rodenticide bait in pellet formulation

BROMADIOLONE 0,005 % • DENATONIUM BENZOATE

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



USES



TARGET

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

DOSAGE

Mouse: 40 g per bait station
Rat: 60-100 g per bait station

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

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

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) per bait station

Brown rat: 3-5 predosed inner packs (60-100 g) per bait station

Black rat: 3-5 predosed inner packs (60-100 g) per bait station

LOOSE PELLETT			PELETT IN SACHETS	
BAG	BUCKET	SACHET	BUCKET	BOX
				
20 kg	5 kg	1,5 kg	4 kg bucket	10 kg box 20 kg box

FLUÒ

Placebo bait for monitoring of rodents

NO
REGISTRATION
REQUIRED



USES



TARGET

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

DOSAGE

Mouse: 1 bait
Rat: 2 baits

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

Fluò, thanks to its characteristics, can be used in any condition to perform a constant and reliable monitoring of rodents. Formulated without known allergenic ingredients or substances classified as dangerous. Therefore suitable for use in food industry areas when placed in bait station and used according to regulations.

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 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 pest management (IPM) programmes.

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.

BUCKET



bucket with 30 pieces

VIRTUAL BLOX

Non-toxic monitoring bait in paraffin blocks

FOOD SUBSTANCES • PARAFFIN

NO
 REGISTRATION
 REQUIRED



USES



TARGET

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

DOSAGE

Mouse: 2 blocks per 100 m²
 Rat: 3-5 blocks per 100 m²

EQUIPMENT

Bait station for rodent control

CHARACTERISTICS

Virtual Blox is a highly palatable, non-toxic bait in a 20 g paraffin block formulation, designed for monitoring rodent activity (*Mus musculus domesticus*). The product is intended for use both indoors and outdoors in residential, industrial, commercial, public, and agricultural environments.

Virtual Blox can also be used inside transport vehicles (ships, trains, airplanes) as well as in ports, terminals, and surrounding areas.

APPLICATION

The recommended dosages are:

- **Mice:** 40 g (2 blocks) per 100 m²
- **Rats:** 60-100 g (3-5 blocks) per 100 m²

Regularly inspect the baits to monitor rodent activity. Replace consumed baits with a toxic bait according to the dosages and guidelines specified on the label.

Although non-toxic, Virtual Blox must be placed inside bait stations, kept out of reach of children and non-target organisms. This ensures that only rodents consume the product while also conditioning them to feed exclusively at the bait stations.

BUCKET



10 kg

NEW

SQUARE

Multifunction Bait Station

100% recycled plastic

INNOVATIVE

practical and compact

- INNOVATIVE DESIGN
- ANTI-NEOPHOBIA DESIGN
- COMPATIBLE WITH VARIOUS TYPES OF BAIT
- MODULAR INTERNAL STRUCTURE
- T-REX AND T-REX IQ HOUSING
- REMOVABLE INNER TRAY
- TEXTURED BASE

ECOLOGICAL

100% recycled plastic

ECOLOGICAL

Square is produced entirely using 100% recycled plastic (satisfies requirements of UNI 10667/3), this makes it an eco-friendly product.

MULTIFUNCTIONAL

The space under the tray allows the Square glue board to be inserted, enabling simultaneous monitoring and control of rodents and crawling insects.

NEOPHOBIA-REDUCING

The square entrance mimics the natural shelters of synanthropic rodents, while the slotted front floor creates a sense of continuity with the external ground, making access more natural.

SECURE

Simple to install

SAFE

The included Square key is easy to handle, practical and designed with a unique design. The locking mechanism is tamper-proof.

COMPACT

Square is built with a more robust design and, thanks to its larger dimensions (29 × 19 × 11.25 cm), compared to Squit, it can accommodate bigger mice.

PRATICAL

Square is a easy-to-position bait station, suitable for both indoor and outdoor installation, for monitoring and controlling rodents and crawling

SQUARE

Tamper resistant bait station for rodents

BAIT STATION FOR RATS MICE AND INSECT

NO
REGISTRATION
REQUIRED

NEW



USES



TARGET

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

MATERIAL

Recycled plastic (100%) - Polypropylene

DIMENSION

29 x 19 x 11.25 (h) cm

COLOR

Black - Translucent

CHARACTERISTICS

SQUARE is a multifunction bait station designed for the monitoring and control of rodents and crawling insects.

It is developed to reduce rat neophobia (fear of new objects) thanks to specific design features:

- Square-shaped entrance that resembles the natural shelters of synanthropic rodents
- Slotted front section of the internal floor, allowing the rodent to perceive continuity with the external ground surface

The station includes side base openings that allow cockroaches to enter while limiting access by non-target animals (such as geckos and small reptiles).

SQUARE GLUEBOARD

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



SEE PAGE: 34

CUSTOMIZED

PRINTING COLOURS

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

PRINTING CLICHÉ

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

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



SQUIT	SQUIT CUSTOMIZED
BST-A600 box with 12 pieces	BST-A601 (minimum 408 pieces)

SQUIT

Bait dispenser

100% recycled plastic

INNOVATIVE

practical and compact

ECOLOGICAL

100% recycled plastic

SECURE

Simple to install

- 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

ECOLOGICAL

Squit is manufactured entirely using 100% recycled plastic (satisfies requirements of UNI 10667/3), this makes it an eco-friendly product.

VERSATILE

Inside the Squit there is a removable deratization tray with a horizontal bait holder rod. The internal floor surface is rough, suitable for synanthropic rodents.

COMPATIBLE

Squit has the possibility of housing specific glue of the CombiSquit line. The lid has a large area available for customization!

SAFE

The included Squit key is easy to handle, practical and designed with a unique design. The locking mechanism is tamper-proof.

COMPACT

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.

PRATICAL

Easy to install, Squit features a rear bevel for better adhesion to non-orthogonal walls and reinforced fixing holes on the back and base.



SQUIT

Tamper-resistant bait station for rodents

BAIT STATION FOR RATS AND MICE

NO
REGISTRATION
REQUIRED



USES



TARGET

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

MATERIAL

Recycled plastic (100%)

DIMENSION

23 x 16 X 8 cm - Tray: 20 x 6,3 cm

COLOR

Black

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 installation on uneven or non-orthogonal walls.

It is equipped with reinforced holes on the back wall and on the base to offer more opportunities for fixing. Inside Squit, a removable bait tray is installed, together with a horizontal bait holder rod with fastening insert.

The internal floor features a rough surface designed for synanthropic rodents.

Extremely compact and handy. In addition to the possibility of pole anchoring, water-resistant hinges and reinforced openings.

COMBI SQUIT GLUEBOARD

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



SEE PAGE: 33

CUSTOMIZED

PRINTING COLOURS

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

PRINTING CLICHÉ

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

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



SQUIT	SQUIT CUSTOMIZED
BST-A600 box with 12 pieces	BST-A601 (minimum 408 pieces)

RISTORAT

Tamper resistant
bait station for rodents

VERSATILE

INDESTRUCTIBLE

OUTDOOR-INDOOR

UNREMOVABLE

SAFE

smart

professional

locked

THE BEST-SELLING BAIT STATION FOR RATS AND MICE!

Patented in 1987, over the years Ristorat has undergone minor but useful improvements.

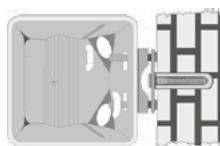
Ristorat is equipped with a metal bar to allow a faster and safer fixing of the bait.

DEPENDING ON THE TREATMENT REQUIREMENTS, THE BAR CAN BE POSITIONED EITHER HORIZONTALLY OR 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.



RISTORAT

Tamper-resistant bait station for rodents

BAIT STATION FOR RATS AND MICE

NO
REGISTRATION
REQUIRED



USES



TARGET

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

MATERIAL

Polypropylene

DIMENSION

18 x 16,5 x 19 (h) cm

COLOR

Black

CHARACTERISTICS

RISTORAT™, is made of durable, weather-resistant plastic and is designed to withstand mechanical stress. It can be safely used both outdoors and indoors, 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 designed to ensure, as it can be opened only by means of its specific key.

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.

CUSTOMIZED

PRINTING COLOURS

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

PRINTING CLICHÉ

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

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



SQUIT	SQUIT CUSTOMIZED
	
BST-A100 box with 12 pieces	BST-A1004 (minimum 216 pieces)

COMBI MOUSE

New multipurpose monitoring station for mice and insects

KEY LOCK

TRANSPARENT COVER

LOCKABLE TO SURFACES

DESIGNED FOR PROFESSIONAL PEST MANAGEMENT

compact design

multifunctional

fast maintenance

- DURABLE PLASTIC
IMPACT-RESISTANT POLYPROPYLENE
- RUST-PROOF AND RESISTANT TO HUMID ENVIRONMENTS
- INTERNAL BAFFLES
LIFT THE GLUE BOARD WHEN OPENING
- LOW PROFILE DESIGN
FITS UNDER PALLET, SHELVES, AND MACHINERY
- SUITABLE FOR NARROW AND HIDDEN SPACES
- SINGLE DEVICE FOR BOTH RODENTS AND INSECTS
- QUICK REPLACEMENT OF GLUE BOARDS
- EASY PLACEMENT

COMPACT DESIGN

- Sturdy, shockproof polypropylene; rustproof and water-resistant.
- Easy to clean.
- It can be positioned almost anywhere.



KEY LOCK

- One-finger easy opening
- Meets food industry locked-container standards

TRANSPARENT COVER

- Large window for inspection without opening.
- Ideal for food industry checks.



LOCKABLE TO SURFACES

- Can be wall-mounted or secured with cables via built-in slots and eyelets.

LOCKABLE TO SURFACES

- Opening the lid lifts internal tabs for easy glueboard replacement.



COMBI MOUSE

Multipurpose monitoring station for mice and insect

MONITORING STATION

NO
REGISTRATION
REQUIRED



USES



TARGET

House mouse (*Mus musculus*),
Cockroaches

MATERIAL

Polypropylene

DIMENSION

16 x 12x 6,5 (h) cm

COLOR

Black - orange or transparent

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 SQUIT GLUEBOARD

COMPATIBLE WITH COMBI
SQUIT GLUE BOARDS
OR SNAP TRAPS



SEE PAGE: 33

STICK-A-FIX

FIXING SYSTEM FOR TRAPS AND DISPENSERS.
IT IS MADE OF STEEL
AND PLASTIC.



The kit contains:

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

COMBI MOUSE



BST-A115
box with 12 pieces

STICK-A-FIX



BST-AB30
1 KIT

COMBI CASE

Monitoring station for Combi Roach Trap

INSECT MONITORING STATION

**NO
 REGISTRATION
 REQUIRED**



USES



TARGET

Cockroaches

MATERIAL

Polypropylene

DIMENSION

19,2 x 13,7 x 2,4 (h) cm

COLOR

Semi-transparent

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.

COMBI ROACH TRAP

CARDBOARD ADHESIVE MASTIC



SEE PAGE: 32



SQUIT



BST-B114
 box with 12 pieces

COMBI RAT

Rats and insects monitoring station

NO
REGISTRATION
REQUIRED

MONITORING STATION



TOTALLY CUSTOMIZABLE



USES



TARGET

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

MATERIAL

Polypropylene

DIMENSION

29,1 x 16,4 x 11,1 (h) cm

COLOR

Trasparent

CHARACTERISTICS

- Capture and monitoring station unique of its kind, designed 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.

INSECTS MONITORING KIT



INSECTS MONITORING GLUEBOARD






FLUÒ

Placebo bait for monitoring of rodents



SEE PAGE: 20

COMBI RAT	INSECT MONITORING KIT	INSECT MONITORING GLUEBOARD
		
TRP-B118 box with 12 pieces	TRP-B121 box with 12 support+12 glueboard	TRP-B122 box with 100 pieces

COMBI ROACH TRAP

Insect monitoring glue board

GLUEBOARD FOR COMBI CASE AND RISTORAT COMBI

NO
REGISTRATION
REQUIRED



USES



TARGET

Cockroaches

MATERIAL

Cardboard adhesive mastic

DIMENSION

14 x 10,2 x 1,6 (h) cm

ATTRACTIVE

Food lure incorporated in the glue

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.



COMBI CASE

FITS IN THE COMBI CASE AS
ILLUSTRATED



SEE PAGE: 30

COMBI ROACH TRAP



TRP-B113
box with 10 pieces

COMBI SQUIT GLUEBOARD

Mice and insect monitoring glueboard

GLUE BOARD FOR COMBI MOUSE AND SQUIT

NO
REGISTRATION
REQUIRED

USES



TARGET

House mouse (*Mus musculus*),
Cockroaches

MATERIAL

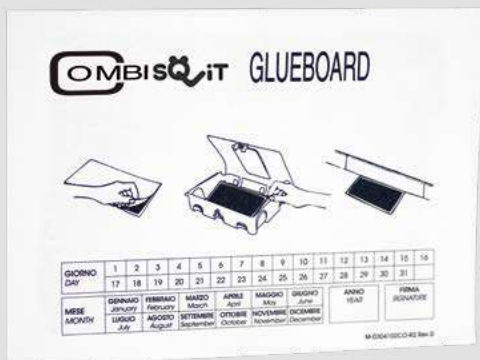
Cardboard and adhesive mastic

DIMENSION

14 x 10 cm

ATTRACTIVE

Food lure incorporated in the glue



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.

COMBI MOUSE

COMBI SQUIT GLUEBOARD
FITS IN THE COMBI MOUSE



SEE PAGE: 28

SQUIT

COMBI SQUIT GLUEBOARD
FITS IN THE SQUIT



SEE PAGE: 24

COMBI SQUIT GLUEBOARD



TRP-B130
box with 100 pieces

SQUARE GLUEBOARD

Rat, mice and insect monitoring glueboard

GLUE BOARD FOR COMBI MOUSE, SQUIT AND SQUARE

NO
REGISTRATION
REQUIRED

USES



TARGET

Brown rat (*Rattus norvegicus*)

Black rat (*Rattus rattus*)

Cockroaches

MATERIAL

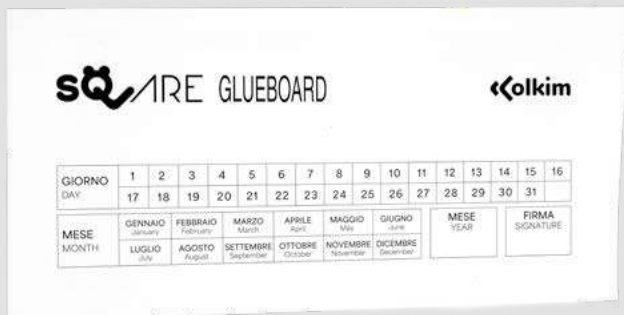
Cardboard and adhesive mastic

DIMENSION

20 x 10 cm

ATTRACTIVE

Food lure incorporated in the glue



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.

SQUARE

SQUARE GLUEBOARD
FITS IN THE SQUARE



SEE PAGE: 22

SQUARE GLUEBOARD



TRP-B133
box with 100 pieces

COMBI RAT GLUEBOARD

Rat, mouse and insect monitoring glueboard

GLUE BOARD FOR COMBI RAT

NO
REGISTRATION
REQUIRED

USES



TARGET

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

MATERIAL

Cardboard and adhesive mastic

DIMENSION

26.5 x 13 cm

ATTRACTIVE

Food lure incorporated in the glue



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.

COMBI RAT

COMBI RAT GLUEBOARD
FITS IN THE COMBI RAT



SEE PAGE: 31

COMBI RAT GLUEBOARD



TRP-B135
box with 100 pieces

CUCAROACH

Insect monitoring glueboard

GLUE TRAP

NO
REGISTRATION
REQUIRED



USES



TARGET

House mouse (*Mus musculus*),
Cockroaches

MATERIAL

Cardboard and adhesive mastic

DIMENSION

20 x 10 x 2,5 cm

ATTRACTIVE

Restyled: generous layer of glue and food attractant

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.

COMBI SQUIT GLUEBOARD



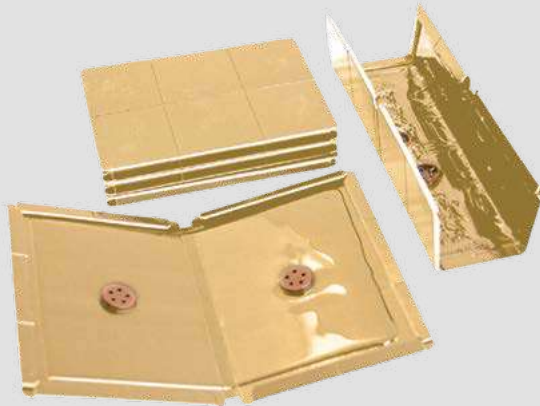
TRP-B1455
box with 100 pieces

SAKARAT

Rat and mouse monitoring glueboard

GLUE BOARD FOR RAT AND MOUSE

NO
REGISTRATION
REQUIRED



USES



TARGET

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

MATERIAL

Plastic and adhesive mastic

DIMENSION

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

ATTRACTIVE

Integrated into the glue

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.

COMBI RAT GLUEBOARD



TRP-B4410
box with 12 kit

PLASTIC RAT GLUEBOARD

Rat monitoring glueboard

GLUE BOARD FOR RAT



NO
REGISTRATION
REQUIRED

USES



TARGET

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

MATERIAL

Plastic and adhesive mastic

DIMENSION

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

ATTRACTIVE

Peanut butter food integrated in the glue

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.

PLASTIC RAT GLUEBOARD



TRP-B820
box with 12 kit

PLASTIC MOUSE GLUEBOARD

Mouse monitoring glueboard

GLUE BOARD FOR MOUSE



NO
REGISTRATION
REQUIRED

USES



TARGET

House mouse (*Mus musculus domesticus*),

MATERIAL

Plastic and adhesive mastic

DIMENSION

12.0 x 9.5 x 1.2 (h) cm

ATTRACTIVE

Peanut butter food integrated in the glue

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.

PLASTIC MOUSE GLUEBOARD



TRP-B810
box with 24 kit

siliQua

THE SHIELD BETWEEN AIR AND WATER

NO
REGISTRATION
REQUIRED

Silicone-based solution
for mosquito larvae control

COLORLESS AND ODORLESS

For all stagnant waters

RESIDUAL EFFECTIVENESS

Tested efficacy up to 4 weeks

IT IS NOT A BIOCIDAL PRODUCT

Low environmental impact

CHARACTERISTICS

SILQUA is a product based on a silicone oil capable of forming a thin film on the surface of still or stagnant water. This thin layer spreads automatically over the entire surface of the treated water.

Siliqua does not alter the chemical or physical properties of the water it comes into contact with, without harming aquatic life. Tests conducted by an external body show its residual effectiveness for 3-4 weeks after application. The silicone oil acts through a physical mechanical mechanism, controlling mosquito larvae by creating a barrier on the water's surface that prevents them from breathing.

Thanks to its mechanical action, Siliqua does not cause resistance development.

Do not use the product against insects other than mosquitoes.

APPLICATION

SILQUA can be used in any type of stagnant water, such as:

- Manholes
- Small ponds
- Saucer trays, etc.

INSTRUCTIONS FOR USE

- Do not ingest.
- Store in a place inaccessible to children.
- Do not contaminate food, beverages, or containers intended for food storage during use.
- Carefully read the label and follow the manufacturer's instructions.
- Wear protective gloves suitable for chemical products.
- After handling or in case of contamination, wash thoroughly with water and soap.
- In case of eye contact, rinse immediately with plenty of water.
- The user is responsible for any damage resulting from improper use of the product.
- Do not reuse the container.
- The completely emptied container must not be disposed of in the environment.



SILIQUA

DIMETHICONE 100%



**NO
REGISTRATION
REQUIRED**

USES



TARGET

All mosquito larval species (*Culex pipiens*), including the tiger mosquito (*Aedes albopictus*)

DOSAGE

Use 1 ml per 0.25 m²
Apply 5 ml per manhole.
Use 10–15 drops for saucer trays.
For larger surfaces, calculate the area and apply accordingly.

CAN	BOTTLE	
5 kg	1 lt box with 12 bottles	50 ml box with 18 bottles

SILIQUA PODS

Silicone - based product for mosquito larvae control

DIMETICONE 10 g



**NO
REGISTRATION
REQUIRED**

USES



TARGET

All mosquitoes larvae species (*Culex pipiens*), including the tiger mosquito (*Aedes albopictus*)

DOSAGE

Water collections: 1 pod
Clear waters: 1 pod per 1.25 m²

NEW

BUCKET
3 kg bucket with 30 pieces

CHABARIM

Volcanic powder Insecticides

TRIPLE EFFECT

ABSORBENT PROPERTIES

LONG-TERM ACTION

EASE OF APPLICATION

100% volcanic mineral powder

Safe

Sustainable

EFFECTIVE FOR THE CONTROL OF:

- STORED PRODUCT BEETLES
- STORED PRODUCT LEPIDOPTERA
- ARTHROPODS
- URBAN GREENERY INSECTS
- DOMESTIC PESTS

USE:

- GREEN
- INDOOR
- SILOS

ABSORBENT PROPERTIES

Helps reduce moisture in stored food products, contributing not only to preventing insect attacks but also to improving food preservation.

ENVIRONMENTALLY SAFE

Does not release hazardous chemical residues, making it ideal for treating cereals, dried fruits, and other foodstuffs intended for consumption. Suitable for livestock and poultry farms.

LONG-TERM ACTION

Once applied, it acts effectively over an extended period, reducing the need for frequent applications compared to other insecticides.

TRIPLE EFFECT

When insects come into contact with the mineral, the microparticles damage their cuticle, causing death by suffocation, laceration, and osmotic dehydration.

EASY OF APPLICATION

Used for protection of warehouses and storage silos containing cereals, legumes, rice and dried fruits. It creates a protective barrier that reduces the risk of infestations without compromising product quality.

SUSTAINABILITY

Chabarim is a naturally abundant resource. The use of natural Italian zeolite for insect control helps promote more sustainable practices.

CHABARIM

Ready-to-use insecticidal powder

VOLCANIC POWDER INSECTICIDE

**NO
REGISTRATION
REQUIRED**



TARGET

Stored Product Beetles: *Sitophilus* spp., *Rhyzopertha dominica*, *Tribolium* spp., *Oryzaephilus* spp., *Lasioderma serricorne*, *Stegobium paniceum*, etc.

Stored Product Lepidoptera: *Plodia interpunctella*, *Ephesia kuehniella*, *Sitotroga cerealella*, *Nemapogon granella*

Arthropods: *Dermanyssus gallinae*, *Alphitobius diaperinus*, *Alphitobius laevigatus*

Urban Greenery Insects: *Bactrocera oleae*, *Halyomorpha halys*

Domestic Pests: *Cimex lectularius*, *Lasius* spp., etc.

DOSAGE

Lepidoptera and stored-product beetles: 10 g/m²

Grain storage:

Empty premises: 80 g/m²

On grain: up to 10 kg per ton

Livestock facility pests: 50 g/m²

Urban green area pests: 400 g per 100 liters of water

Civil and domestic environment pests: 10 g/m².



COMPOSITION

Chabazite:	70.0 g	Biotite (illite):	2.0 g
Phillipsite:	2.0 g	Pyroxene (augite):	3.0 g
K-feldspar (sanidine):	5.0 g	Volcanic glass:	18.0 g

CHARACTERISTICS

CHABARIM is a volcanic powder insecticide based on chabazite, which is non-hazardous to humans. This mineral has a cubic crystalline structure and exerts a triple mechanical action against insects: inhalation, contact, and dehydration. It does not cause resistance development and is certified for use in organic production (EU Regulation 2018/848). Additionally, chabazite is registered as a plant strengthener in organic agriculture (Ministerial Decree No. 18354/2009) and is used as a feed material in animal husbandry (EC Regulation 767/2009).

APPLICATION

CHABARIM is effective against larval and adult stages of crawling and flying insects. It can be used according to the following methods and doses:

- **Protection and control of lepidopterans and coleopterans in food industries:** apply using dusters at a rate of 10 g/m².
- **Protection and control of lepidopterans and coleopterans in grain storage:**
 - Preventive treatment of empty premises: apply using dusters at a rate of 80 g/m².
 - Preventive treatment of stored grains: apply 7 to 10 kg per ton of stored grains. Distribute evenly over grains, legumes, or seeds during storage.
 - Curative treatment of stored grains: apply using dusters at a rate of 10 kg per ton of stored grains.
- **Protection and control of pests in livestock and poultry farms:** apply using dusters at a rate of 50 g/m² in all potential infested premises, including stalls and bedding.
- **Protection and control of pests in urban green premises:** dilute and spray at a rate of 400 g per 100 liters of water per hectare of land (approximately 1000 liters are distributed over one hectare). Perform interventions every 10-15 days.
- **Protection and control of pests in domestic and public environments:** apply using dusters at a rate of 10 g/m².

BAG	BAG
25 kg	10 kg

CHABARIM SPRAY

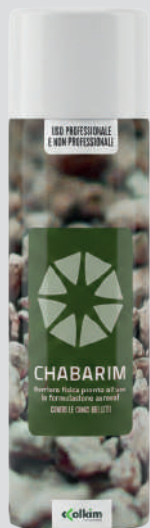
Ready to use against bed bugs and ants

VOLCANIC POWDER AEROSOL

**NO
REGISTRATION
REQUIRED**



NEW



TARGET

Bed bugs (*Cimex lectularius*)
Ants (*Lasius niger*)

DOSAGE

40 g/m² (9 m² per container)
Corresponds to 19 seconds of nebulization/m².
Recommended number of applications: 3, spaced 1 to 4 weeks apart.

EQUIPMENT

Ready-to-use

COMPOSITION

Chabazite	3 g
Isopropanol	57 g
Co-formulants and propellants q.s. to	100 g

CHARACTERISTICS

CHABARIM SPRAY is a ready-to-use aerosol product based on Chabazite.

It is able to create a physical barrier against bed bugs (*Cimex lectularius*) and ants (*Lasius niger*).

It is not dangerous for humans. This mineral has a cubic crystalline structure and performs a triple mechanical action against insects: inhalation, contact and dehydration.

APPLICATION

CHABARIM SPRAY must be used according to the following instructions and dosages.

When spraying, keep the aerosol 30 cm away from surfaces.

Spray the product in areas of passage or nesting sites, such as cracks and crevices.

Create barriers by spraying bed structures, skirting boards or a 20 cm band at the base of the walls.

Carefully clean the areas before treatment.

Application rate and frequency:

- 40 g/m² (9 m² per container)
- Corresponds to 19 seconds of spraying per m²

Recommended number of applications: 3, spaced 1 to 4 weeks apart.

Repeat treatment if a new infestation is detected or after cleaning.

The product can also be used on electrical devices such as sockets, lights, switches, etc., ensuring that no current is flowing at the time of treatment.

CAN



**500 ml
box with 12 cans**

CYPESHOT

Total release aerosol insecticide

CYPERMETHRIN • PIPERONYL BUTOXIDE



NEW



USES



TARGET

mosquitoes, flies, lepidoptera, wasps, cockroaches, ants,

DOSAGE

1 ml per m³

EQUIPMENT

Ready-to-use

COMPOSITION

Cypermethrin	0,54 g
Co-formulants q.s. to	100,0 g

CHARACTERISTICS

Cypeshot is an insecticide that effectively eliminates crawling insects (including *Blattella germanica*, *Periplaneta americana* and ants) and flying insects (including flies, mosquitoes and wasps) in indoor environments.

APPLICATION

One 150 ml can is sufficient to treat a room of approximately 150 m³, corresponding to an area of about 50 m².

DIRECTIONS FOR USE AND APPLICATION METHOD

- Follow the instructions for use.
- Treat only infested surfaces.
- Do not use the product continuously.
- Inform the authorisation holder if the treatment proves ineffective.
- Ventilate the room before re-entering and staying in it.
- Close all doors and windows of the room to be treated.
- Place the aerosol upright in the centre of the room, slightly above floor level.
- Activate the aerosol by fully pressing the actuator tab.
- Leave the room immediately and allow the product to act for 1 hour.
- Ventilate the room and then vacuum clean.

Warning: once activated, the aerosol cannot be stopped.

Repeat the operation as soon as insects reappear.
Use 1 ml per m³
(for example, a 50 mL aerosol for a room of 50 m³).
Exposure time: 4 hours.

CAN



150 ml
box with 12 cans

CYMINA 10

Emulsifiable concentrated liquid insecticide

CYPERMETHRIN



USES



TARGET

flies, mosquitoes, cockroaches, ants

DOSAGE

Flying and crawling insects 0,2-1%

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

Pure Cypermethrin 10 g

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 0,2-1% (20-100 ml in 10 liters of water). This solution should be applied uniformly to cover about 1m³ with 50 ml of solution 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.

- **Protection and control of pests in urban green premises:** dilute and spray at a rate of 400 g per 100 liters of water per hectare of land (approximately 1000 liters are distributed over one hectare). Perform interventions every 10-15 days.
- **Protection and control of pests in civil and domestic environments:** apply using dusters at a rate of 10 g/m².

CANS	BOTTLE		
5 lt box with 2 cans	1 lt box with 4 bottles	500 ml box with 10 bottles	250 ml box with 12 bottles

CYMINA PLUS

Emulsifiable concentrated liquid insecticide

CYPERMETHRIN • TETRAMETHRIN • PIPERONYL BUTOXIDE



USES



TARGET

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

DOSAGE

Flying insects 0,2-0,4%

Crawling insects 1-2%

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

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

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.

CANS	BOTTLE		
5 lt box with 2 cans	1 lt box with 4 bottles	500 ml box with 10 bottles	250 ml box with 12 bottles

CYMINA ULTRA

Concentrated insecticide acaricide in water-based microemulsion

CYPERMETHRIN • TETRAMETHRIN • PIPERONYL BUTOXIDE



USES



TARGET

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

DOSAGE

Mosquitos 0,8-1%

Wasps 2%

Flies and crawling insects 1%

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

Pure Cypermethrin	5 g
Pure Tetramethrin	1 g
Pure Piperonyl butoxide	5 g

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 Cipermethrin 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.

CANS	BOTTLE		
5 lt box with 2 cans	1 lt box with 4 bottles	500 ml box with 10 bottles	250 ml box with 12 bottles

FLYTRIN 6.14

Water based micro-emulsion

PERMETHRIN • TETRAMETHRIN • PIPERONYL BUTOXIDE



USES



TARGET

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

DOSAGE

Ants, mites, fleas 1%

Mosquitos 1,5%

Flies, wasps, cockroaches 2%

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

Permethrin	6 g (63,6 g/l)
Tetramethrin	1 g (10,5 g/l)
Piperonyl butoxide	4 g (42 g/l)

CHARACTERISTICS

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

The Permethrin has a good knockdown effect with a moderate 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

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

Flytrin 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.

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

CANS	BOTTLE		
5 lt box with 2 cans	1 lt box with 4 bottles	500 ml box with 10 bottles	250 ml box with 12 bottles

PYRECHYR

Emulsifiable concentrate insecticide

PYRETHRUM EXTRACT



USES



TARGET

Mosquitoes, tiger mosquito, cockroaches, ants, fleas, stored product insects

DOSAGE

Mosquitos 3-4%
Crawling insects 3-5%
Stored product insects: 3%

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

Pyrethrum extract	5.0 g
Co-formulants q.s. to	100 g

CHARACTERISTICS

PYRECHYR is a concentrated insecticide easily emulsifiable in water, based on pyrethrum—a natural active ingredient that acts by contact and ingestion with rapid knockdown and flushing out action for the control of flying and crawling insects. The formulation ensures the stability of the active ingredient and enhances the speed of action against a wide range of pests.

APPLICATION

PYRECHYR can be used for disinfestation of indoor environments and for outdoor applications. It is applied by mixing with water or an appropriate solvent according to the doses indicated below, using equipment such as backpack sprayers, pre-compression sprayers, nebulizers, atomizers, and ULV devices.

PYRECHYR is used at the following rates:

- For flying insects (e.g., mosquitoes and tiger mosquitoes): 3-4% (300-400 ml of product in 10 liters of water or solvent).
- For crawling insects (e.g., ants and fleas): 3-5% (300-500 ml of product in 10 liters of water or solvent).
- For stored product insects: 3% (300 ml of product in 10 liters of water or solvent).

One liter of solution is sufficient to treat 20 m² of surface area.

For treatments using nebulizers, atomizers, and ULV devices:

- Against flying insects (e.g., mosquitoes and tiger mosquitoes): Nebulize 0.667 liters of a 12% solution (equivalent to 0.08 liters of product in 0.587 liters of water or solvent) per 1.000 m³.
- Against crawling insects and stored product insects: Nebulize 0.667 liters of a 30% solution (equivalent to 0.2 liters of product in 0.467 liters of water or solvent) per 1.000 m³.

BOTTLE



1 lt
box with 4 bottles

PYREQUIT

Emulsifiable concentrate insecticide

PYRETHRUM EXTRACT



USES



TARGET

mosquitoes, tiger mosquito, *cockroaches*, flies, stored product insects

DOSAGE

Mosquitos/flies 1-2%

Crawling insects 2-4%

Stored product insects: 0,0225%/1t water

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

Pyrethrum extract:	2.5 g
Co-formulants and water q.s. to	100 g

CHARACTERISTICS

PYREQUIT is a concentrated aqueous microemulsion insecticide to be diluted prior to application, based on the equipment used, target pests, and recommended dosages. The pyrethrin extract provides rapid knockdown and flushing effects against various insects, including flying pests like mosquitoes (both common *Culex pipiens* and tiger *Aedes albopictus* mosquitoes) and crawling pests such as cockroaches.

APPLICATION

With a pressure pump against cockroaches and flies:

- dilute 20-40ml of product in a litre of water, use a litre of solution to treat 10m². The highest dose is to be considered for absorbent surfaces.

With a pressure pump against mosquitoes:

- dilute 10-20ml of product in a litre of water, use a litre of solution to treat 10m². The highest dose is to be considered for absorbent surfaces. -

Using Nebulizers against mosquitoes:

- dilute 20ml of product in a litre of water, use 5ml of solution to treat 1m³.

In the case of treatments in internal environments, the product must be left to act for at least 2 hours after treatment, before airing the rooms

BOTTLE



1 lt
box with 4 bottles

SOLUFOG

Diluent specific for treatments with thermal foggers

MIXTURE OF GLYCOLS AND GLYCERIN



COMPOSITION
Mixture of glycols

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.

CANS

5 lt box with 2 cans

DB GREEN SOLVENT

Solvent for insecticides

METHYL OLEATE ETHYL ESTER OF FATTY ACIDS OF VEGETABLE ORIGIN



COMPOSITION

Methyl oleate - ethyl ester of fatty acids of vegetable origin

CHARACTERISTICS

DB Green Solvent is a high-quality methyl ester derived from fatty acids of vegetable origin. This eco-friendly solvent offers an effective and sustainable alternative to traditional petroleum-based solvents.

APPLICATION

In the pest management sector, **DB Green Solvent** serves as an efficient carrier in emulsifiable concentrate (EC) formulations for pesticides, herbicides, and insecticides.

Its excellent solvency enhances the efficacy of active ingredients, ensuring optimal pest control.

Additionally, its biodegradable nature and low volatility contribute to reduced environmental impact and increased safety during application and storage.

The high flash point of methyl esters like **DB Green Solvent** minimizes fire and explosion risks, offering a safer alternative to traditional petroleum-based solvents

CANS



5 lt
 box with 2 cans

NEW

CITROFOLIS

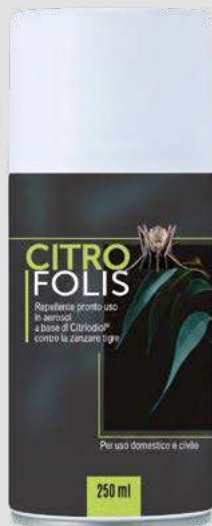
Insect repellent
based on Citriodiol®



CITROFOLIS SPRAY

Ready-to-use aerosol repellent

CITRIODIOL



USES



TARGET

All mosquitoes species (*Culex pipiens*)

DOSAGE

Automatic dispenser

COMPOSITION

Eucalyptus citriodora oil, hydrated, cyclized:	17,5 %
Co-formulants q.s. to	100,0 %

CHARACTERISTICS

CITROFOLIS SPRAY is a ready-to-use aerosol repellent based on Citriodiol®, a safe and environmentally friendly active ingredient, extracted from Eucalyptus Citriodora oil. With high PMD content, it effectively protects against tiger mosquitoes.

APPLICATION

When used in an automatic dispenser, it releases regular sprays every 30 minutes, providing continuous protection in homes, commercial and industrial environments, including food processing facilities

CAN



150 ml
box with 12 cans

STOP SNAILS AND SLUGS

Granular product unbearable for snails and slugs

NO
REGISTRATION
REQUIRED



USES



TARGET

snails and slugs

DOSAGE

Spread a 3-4 cm strip around the plants

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

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

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. .

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.

BOTTLE



VAR-ST01
box with 12 bottles
(600 gr each)

STOP REPTILES

Granular product unbearable for reptiles

NO
REGISTRATION
REQUIRED



USES



TARGET

snails and slugs

DOSAGE

Sprinkle 1 cap on 1 m²

EQUIPMENT

Pressure sprayer with integrated pump

COMPOSITION

Inert granular support and aromatic essences repulsive towards 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.

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.

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.

BOTTLE



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

