



CHEMICAL MANUFATURING COMPANY

FERBI S.r.I Viale I Maggio - C.da Ripoli 64023 Mosciano Sant' Angelo (TE) Italy

Ph. +39 0858072099 ferbi@ferbi.it www.ferbi.it

The Company

Since 1996, Ferbi Srl is an Italian company specialized in the large-scale production of chemical products for many sectors, such as Pest Control, Plant Protection Products to name but a few.

The authorized production plant and the logistic structure are perfectly integrated in the industrial area of Mosciano Sant'Angelo's Municipality, in the province of Teramo, on a covered area of about 4500 square meters, just a few hundred meters from the exit of the main A14 motorway, which connects the North to the South of Italy.

Since 2017, Ferbi srl became part of the OSD Group, a group specialized in the design and production of equipment, components and systems for the management of professional Pest Control activities.

A path and a qualitative growth, the one achieved by Ferbi in the last 7 years, which catapulted it by right among the most dynamic and virtuous chemical companies of the Italian and foreign production scene.



Quality management system

The introduction in 2015 of corporate ethical processes catalyzed the growth of the specific interests of individuals who work in Ferbi, increased the level of personal training, improved the operational atmosphere and enhanced the professional promotion of all collaborators.

The ownership of Ferbi and its managerial staff are convinced that a company policy for quality is the basis for the success of a product.





Quality management system

Ferbi adopts a certified management system for quality and environmental procedures in accordance with:

ISO 9001: 2015ISO 14001: 2015



Logistics

Ferbi is always constantly looking for high quality raw materials at the best price through the booking of large quantities of materials necessary for production and their storage in its warehouses to allow the company to keep prices of the finished product unchanged for medium / long periods.

Ferbi's Outbound Goods Logistics service is always in constant development.

The acquisition in 2022 of a new, air-conditioned warehouse specifically dedicated to the logistics of outgoing finished goods allows us to offer our customers more reserved spaces even for large stocks.



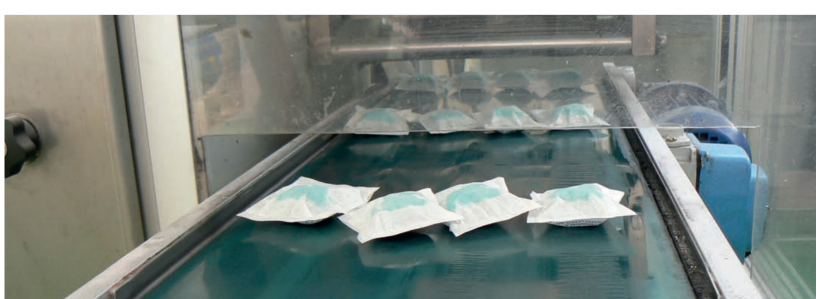
Production capacity

FERBI is a perfectly structured company to ensure a very high quality, competitive, reliable and flexible service even for small production batches.

The production department is equipped with state-of-the-art machines, updated according to the most modern technologies, capable of ranging with its production capacity between the different types of pesticide formulations of household, civil and agricultural interest.

Ferbi is able to produce rodenticide baits formulated in sachets of fresh pasta, paraffin blocks, grains and cereals, pellets, insecticides and plant protection products in general, liquids including emulsifiable concentrates, micro-emulsions, concentrated suspensions, ready-to-use liquids, dispersions in oil and solids such as dry powders, granular powders, wettable powders etc.

Ferbi is able to package its products using different types of packaging such as bags, pill containers, bottles, buckets, boxes, drums and big bags. Each single production follows strict protocols, even customized according to the formulations and needs of the customer.



Rodenticides

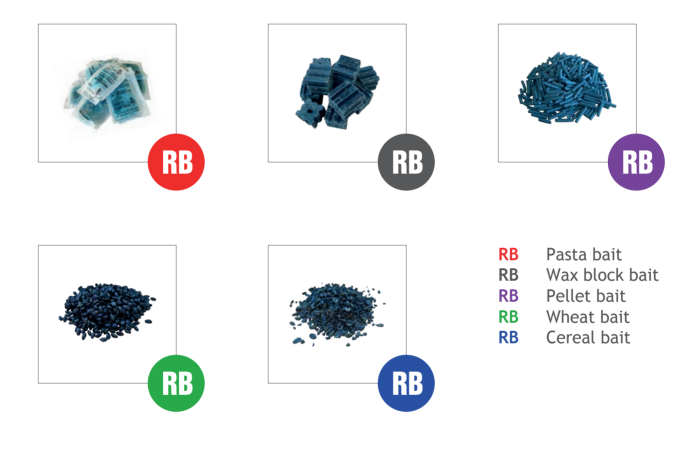
FERBI's rodenticides production unit is fully equipped, highly competitive and flexible. FERBI in fact can manufacture even small batches while maintaining quality unchanged and lead time short. Automated lines and efficient production planning allow FERBI to offer extremely competitive prices both on the domestic and on the international markets. Raw materials for rodenticides are carefully selected, as they are the essential element to guarantee product palatability.

Pasta baits production is the pride and joy of FERBI; the production process and the selection of raw materials are such that FERBI's pasta baits are considered among the most qualitative available on the market.

Rodenticides can be customised for colour, weight and pack type/size, with a full selection of packages for both professional and amateur use.



FERBI can formulate the following products:



Liquid formulations

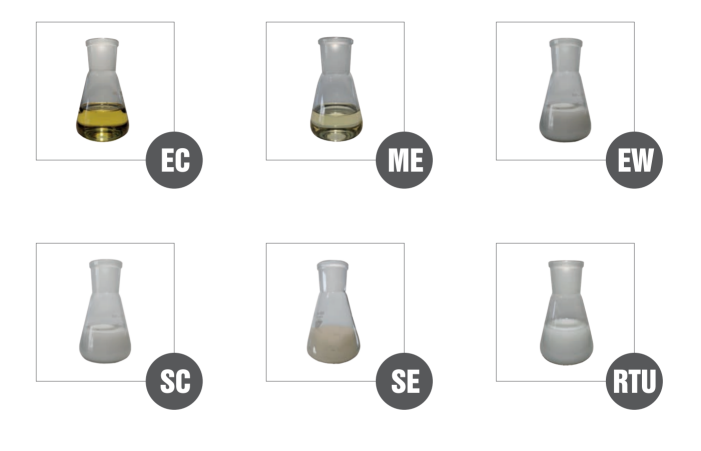
FERBI's production unit is modern, up-to-date and complies with all legal standards applying to these products. Most production processes are fully automated and this allows FERBI to be highly competitive both on the domestic and on the international markets.

FERBI offers top flexibility in meeting with Customers' requirements when it comes to pack types and sizes.

Continuous production checks assure production uniformity both on large and on small production batches.



FERBI can formulate the following products:





- **EC** Emulsifiable Concentrates
- ME Concentrated Micro-emulsions
- EW Emulsions in Water
- SC Suspension Concentrates
- SE Suspoemulsions
- RTU Ready-To-Use
- SL Concentrated Soluble Liquid

Solid formulations

The production unit was installed in 2008 and is equipped to pack a wide range of pack types. Jars, bags and sacks of all sizes are automatically filled.

FERBI's just-in-time production planning secures fast deliveries combined with top flexibility.

Quality is assured through strict random checks all along the production process in order to obtain maximum product uniformity.

FERBI carefully studies and assesses all formulations through specific tests on raw materials and finished products, conducted in the in-house laboratory.



FERBI can formulate the following products:









- TB Tablets
- MG Microgranules
- **GR** Granules
- **DP** Dustable Powders

Private label

The Private Label sector is of particular importance in Ferbi's production sphere. Since its inception on the market, Ferbi has favored production flexibility over large volumes, leaving ample space for small formats.

Today the company boasts countless customers engaged in the large-scale distribution, garden and hobby sectors, who rely on Ferbi for the production of their formulations and registrations, finding a reliable partner interested only in the production on behalf of third parties and therefore not directly involved in the marketing of the products.

This commercial philosophy and respect for the confidentiality of sensitive information has increasingly directed Private Label customers to finalize new and greater collaborations with Ferbi, formalizing agreements for the use of the insecticides and rodenticides registered by Ferbi itself.



Graphic studio

Ferbi makes use of its own internal graphic studio for the design of brands, logos and the drafting of product labels, guaranteeing the utmost confidentiality of the contents until their disclosure.

The studio employs a designer and a graphic designer who also collaborate with all the companies of the group, thus obtaining a common and easily recognizable promotion, disclosure and marketing strategy.

Customized customer graphics are managed to finalize the production of primary and secondary labels, stickers, filter papers, bags and packaging.

The service provided by the graphic studio is a free service made available to Ferbi customers.



Research and Development

With its highly qualified staff and in-house know-how, Ferbi offers a full development service of new products.

Ferbi provides formulation development based on the customer's needs and the intended use of the product.

Study of formulation stability based on the requirements of international standards and chemical-physical properties.

Study of the efficacy of the product based on its category and regulatory guidelines.

Regulatory support for the regulatory framework of the product category and preparation of dossiers for registration according to the reference regulations.



Regulatory Office

To offer a 360° service on all stages of development of active ingredients and formulations, Ferbi has developed a Regulatory office within its structure made up of trained and prepared staff to fully engage with the offices, the competent authorities and both Italian and foreign ministries.

The regulatory office manages all the documentation necessary for the development of authorizations for the marketing of biocidal products in the individual territories, supporting the customer for every need.

The labels, technical and safety data sheets are constantly checked and updated in their contents to ensure maximum safety in the management of the biocidal product in compliance with the relevant regulations.

The results of this initiative have therefore made it possible to obtain important commercial agreements with customers present throughout Europe and in various EXTRA-EU countries.



Pyrethroid Insecticides

ROMAL/65	5. 18
WACIP 1000	5. 20
ZATOX	5. 22
TRIPLE CE	5. 24
SCAVENGER	5. 26
PIRETRO 714	5. 28
FERPYR 5	o. 30
POLYGOR	o. 32
WACIP HP	5. 34
FERCYP	5. 36
ROMAL DUST	o. 38
WACIP DUST	5. 40

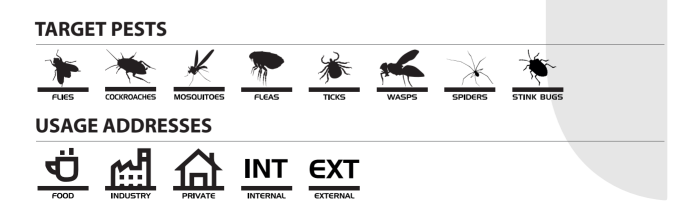






Characteristics:

Romal/65 contains synthetic pyrethroids, obtained by mixing three active substances in a synergetic proportion to provide both knock-down and residual effect. Such properties guarantee a broad spectrum of activity and make the product suitable to control a variety of insects. The product can be used for pest control applications in urban areas, in hospitals, canteens, hotels, food industries etc.





100 grams of product contain: Cypermethrin cis/trans 40/60, 93% (CAS 52315-07-8) 7.00 g Tetramethrin, 95% (CAS 7696-12-0) 0.84 g Piperonyl butoxide, 94% (CAS 51-03-6) 9.57 g Co-formulants q.s. to 100 g Contains: dioctyl sulfosuccinate sodium salt

Formulation: Concentrated water-based insecticide

Usage rates:

Against flies and mosquitoes: dilution 1% in water.

Against crawling insects, as ants and cockroaches: dilution 2% in water.

Against fleas and ticks: dilution 1% in water, application rate 1 l of diluted product on 10 m² surface by means of manual pumps, automatic systems, nebulizers, atomizers, etc.

Against spiders and wasps: dilution 1% in water, apply one spray on wasps and two sprays on spiders directly.

Against bugs: dilution 1% in water, application rate 1 l of diluted product on 10 m², or directly on pests.

Hazard statements:

H318 Causes serious eye damage

H410 Very toxic to aquatic life with long-lasting effects.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l

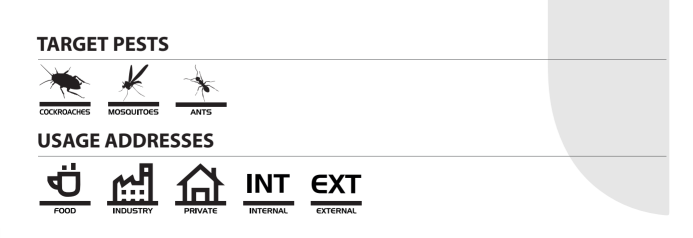






Characteristics:

WACIP 1000 is a concentrate insecticide based on Cypermethrin, effective on insects (crawling and flying) of domestic and civil interest. Cypermethrin gives the formulation a rapid knock-down effect with a residual action that lasts up to 4 weeks. The formulation consists of an emulsifiable concentrate, without volatile organic compounds.





Composition: 100 grams of product contain: Cypermethrin (CAS 52315-07-8) 10.53 g Co-formulant q.s. to 100 g

Formulation: Emulsifiable concentrate insecticide

Usage rates:

Against crawling insects: on porous surfaces, 1% dilution; use 50 ml of solution per 1 m²; on non-porous surfaces, 0.5% dilution; use 40 ml of solution per 1 m²; Against mosquitoes: 0.2% dilution; use 50 ml of solution per 1 m²; Against ant nest: 0.5% dilution, 25 g of diluted product per nest.

Hazard statements:

H373 May cause damage to organs through prolonged or repeated exposure. H410 Very toxic to aquatic life with long-lasting effects.

Packages available	Net content available
Bottles, Jerrycans, Drums	100 to 500 ml 1 to 20 l

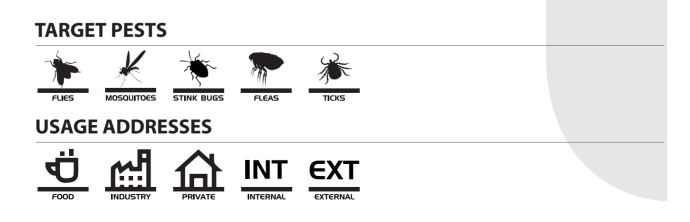






Characteristics:

ZATOX is a water-based liquid concentrate insecticide containing permethrin, a synthetic pyrethroids with residual and knocking-down effect, and geraniol, an active ingredient with a typical repulsive action.





100 grams of product contain: Permethrin cis/trans 25/75 (CAS 52645-53-1) 4.30 g Geraniol (CAS 106-24-1) 0.52 g Co-formulants q.s. to 100 g Contains: permethrin, geraniol.

Formulation: Concentrated water-based insecticide

Usage rates:

The product must be diluted at 2% in water before use. To control mosquitoes and phlebotomus: apply 1 l of diluted product per 100 m² of greenery. To control flies and bugs: apply 1 l of diluted product per 10 m² of surface. To control fleas and ticks: apply 1 l of diluted product per 30 m² of surface.

Hazard statements:

H317 May cause an allergic skin reaction. H410 Very toxic to aquatic life with long-lasting effects.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l



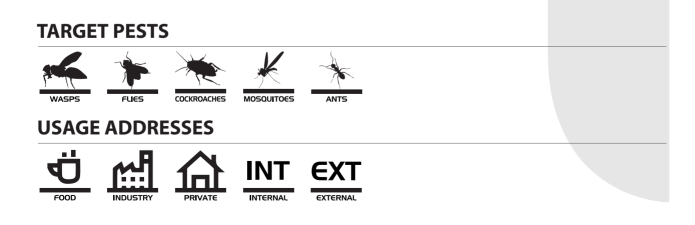




Characteristics:

Emulsifiable concentrate insecticide containing Permethrin and Pyrethrum extract synergized with Piperonyl butoxide that confers it a killing effect and a long lasting action. The product consists of a liquid formulation with non-dangerous solvent and vegetable derived

co-formulants.





100 grams of product contain: *Chrysanthemum cinerariaefolium*, extract from open and mature flowers of *Tanacetum cinerariifolium* obtained with hydrocarbon solvents (CAS N° 89997-63-7) 0.25 g Permethrin (CAS N° 52645-53-1) 9.5 g Piperonyl butoxide (CAS N° 51-03-6) 14.4 g

Formulation:

Emulsifiable concentrate

Usage rates:

Indoor, on non-porous surface: 1% (dilute 1 l of TRIPLE CE in 99 l of water).

Distribute 1 l of solution for 20 m² surface.

Outdoor, around buildings, on porous surface: 1% (dilute 1 l of TRIPLE CE in 99 l of water).

Distribute 1 l of solution for 10 m² surface.

Outdoor: 1% (dilute 1 l of TRIPLE CE in 99 l of water).

Distribute directly on hedges, lawns,ornamental and vegetation in general; for the treatment of mosquitoes, use 1 l of solution for 20 m² surface.

Hazard statements:

H317 May cause an allergic skin reaction.

H410 Very toxic to aquatic life with long-lasting effects.

EUH066 Repeated exposure may cause skin dryness or cracking.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l

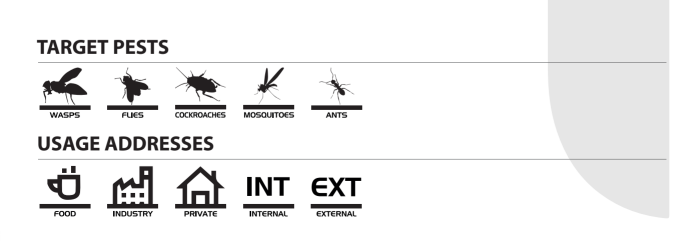






Characteristics:

Emulsifiable concentrate insecticide containing Permethrin and Pyrethrum extract synergized with Piperonyl butoxide that confers it a killing effect and a long lasting action. The product consists of a liquid formulation with non-dangerous solvent and vegetable derived co-formulants.





100 grams of product contain: *Chrysanthemum cinerariaefolium*, extract from open and mature flowers of *Tanacetum cinerariifolium* obtained with hydrocarbon solvents (CAS N° 89997-63-7) 0.125 g Permethrin (CAS N° 52645-53-1) 4.75 g Piperonyl butoxide (CAS N° 51-03-6) 7.20 g

Formulation:

Emulsifiable concentrate

Usage rates:

Indoor, on non-porous surface: 2% (dilute 2 l of SCAVENGER in 98 l of water).

Distribute 1 l of solution for 20 m² surface.

Outdoor, around buildings, on porous surface: 2% (dilute 2 l of SCAVENGER in 98 l of water). Distribute 1 l of solution for 10 m² surface.

Outdoor: 2% (dilute 2 l of SCAVENGER in 98 l of water).

Distribute directly on hedges, lawns, ornamental and vegetation in general; for the treatment of mosquitoes, use 1 l of solution for 20 m² surface.

Hazard statements:

H317 May cause an allergic skin reaction.

H410 Very toxic to aquatic life with long-lasting effects.

EUH066 Repeated exposure may cause skin dryness or cracking.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l







Characteristics:

Insecticide based on African Pyrethrum in synergy with Piperonyl butoxide; easy to use and with knock-down effect. Can be used on all insects of public health relevance, indoors and outdoors. Does not release unpleasant odour, does not stain and is not flammable.

Public health: buildings intended for civil use, industrial, agricultural, urban agglomerations.







100 grams of product contain: *Chrysanthemum cinerariaefolium*, extract from open and mature flowers of *Tanacetum cinerariifolium* obtained with hydrocarbon solvents (CAS N° 89997-63-7) 1.75 g (18 g/l) Piperonyl butoxide (CAS N° 51-03-6) 14.00 g (143 g/l) Co-formulant q.s. to 100 g Contains: SODIUM DOCUSATE

Formulation: Concentrated water-based insecticide

Usage rates:

Indoor, against cockroaches, to obtain also a flushing effect: 1-2% (dilute 1-2 l of PIRETRO 714 in 99 - 98 l of water).

Outdoor, against flies and mosquitoes: 0.5-1% (dilute 0.5-1 l of PIRETRO 714 in 99.5 - 99 l of water).

Hazard statements:

H318 Causes serious eye damage. H410 Very toxic to aquatic life with long-lasting effects. EUH066 Repeated exposure may cause skin dryness or cracking.

Packages available	Net content available
Bottles, Jerrycans, Drums	50 to 750 ml 1 to 25 l







Characteristics:

Insecticide based on Pyrethrum extract with special water-based formulation. Easy to use and with knock-down effect. Can be used on all insects of public health relevance, indoors and outdoors.





100 grams of product contain:

Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with hydrocarbon solvents (CAS N° 89997-63-7) 2.5 g Contains: 2-Methyl-1,2-thiazol-3(2H)-one (CAS 2682-20-4)

Formulation:

Concentrate water-based micro-emulsion

Usage rates:

Used alone, for spot treatments and for flushing / knocking down treatments:

Sprayer - cockroaches and flies: dilute 20-40 ml of the product in 1 L of water for the treatment of 10 m² surface.

Sprayer - mosquitoes: dilute 10-20 ml of the product in 1 L of water for the treatment of 10 m² surface.

Fogger - mosquitoes: dilute 20 ml of the product in 1 L of water, use 5 ml of solution for the treatment of 1 m^3 surface.

Pressure pumps or Sprayers - store-food insects: dilute at 1 % and directly apply 1 L of the solution obtained to treat 10 m² of surface.

Nebulizers or ULV - store-food insects: dilute to 1 % and use 1 L of solution to treat a 100 m³ room, leaving it to act for 6 h.

Use combined with other residual acting formulation for the surface treatment of cockroaches: dilute 20-40 ml of the product in 1 L of water.

Hazard statements:

H317 May cause an allergic skin reaction. H410 Very toxic to aquatic life with long-lasting effects.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l



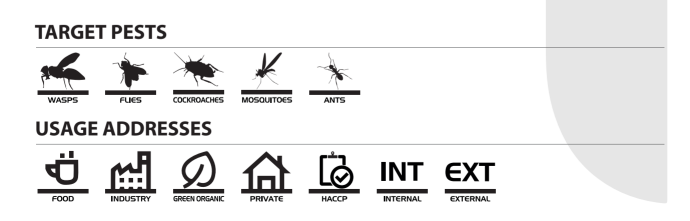




For general public and professional users

Characteristics:

POLYGOR is a ready-to-use insecticide containing Permethrin and Pyrethrum extract synergized with Piperonyl butoxide. Combination of active ingredients provides a killing effect and a long lasting action. The formulation consists of a water solution containing non-dangerous and vegetable derived co-formulants. The product can be used both on porous and non-porous surfaces.





100 grams of product contain:

Chrysanthemum cinerariaefolium, extract from open and mature flowers of Tanacetum cinerariifolium obtained with hydrocarbon solvents (CAS N° 89997-63-7) 0.0025 g (0.025 g/l) Permethrin (CAS N° 52645-53-1) 0.095 g (0.95 g/l) Piperonyl butoxide (CAS N° 51-03-6) 0.144 g (1.44 g/l)

Formulation:

Ready-to-use liquid insecticide

Usage rates:

This product can be used both indoor and outdoor. It is an ideal solution against pests in garden, on hedges and ornamental vegetation. It can be used for public health, food industry, industrial use and means of transport hygiene.

The formulation consists of a ready-to-use liquid solution to be used as it is, no dilutions are required. Shake the container before use.

Indoor, distribute 1 l of diluted product per 20 m² of surface. Outdoor, around building, distribute 1 l of diluted product per 10 m² of surface; directly on green areas, use 1 l of diluted product per 20 m² of surface.

Hazard statements:

H410 Very toxic to aquatic life with long-lasting effects. EUH208 Contains: Permethrin. May produce an allergic reaction. EUH066 Repeated exposure may cause skin dryness or cracking.

Packages available	Net content available
Bottles, Jerrycans, Drums	500 to 750 ml 1 to 25 l

CLP Classification



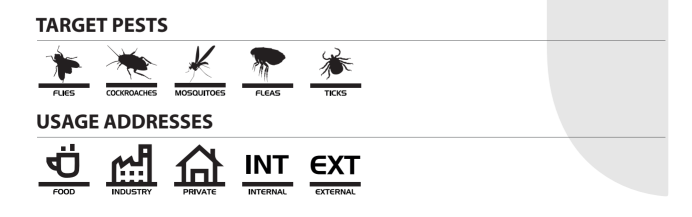




Characteristics:

Concentrate insecticide in micro-emulsion containing Cypermethrin, a synthetic pyrethroid with residual properties, and Geraniol with knocking-down activity.

Formula contains vegetable-derived co-formulants and non dangerous solvent.





Composition: 100 grams of product contain: Cypermethrin pure (CAS N° 52315-07-8) 9.0 g Geraniol (CAS N° 106-24-1) 0.5 g Co-formulants q.s. to 100 g

Formulation: Concentrate water-based micro-emulsion

Usage rates:

The product can be used indoor, outdoor, around buildings and on green areas against mosquitoes. For public health, food industry, industrial use and means of transport hygiene.

Against mosquitoes: indoor and around buildings, dilute the product in water at 1 % and distribute 1 l of solution per 30 m² surface. In green areas, dilute at 0,5 % and distribute 1 l of solution per 50 m² surface.

Against flies: indoor and around buildings, dilute the product in water at 1 % and distribute 1 l of solution per 10 m² surface.

Against cockroaches: closed and dark places, dilute the product in water or other solvent at 5 % and distribute 1 l of solution per 1200 m³ room, by means of cold and hot foggers or ULV.

Against fleas and ticks: indoor and around buildings, dilute the product in water at 1 % and distribute 1 l of solution per 30 m² surface.

Hazard statements:

H410 Very toxic to aquatic life with long-lasting effects. EUH208: Contains Geraniol. May produce an allergic reaction.

Packages available	Net content available
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l



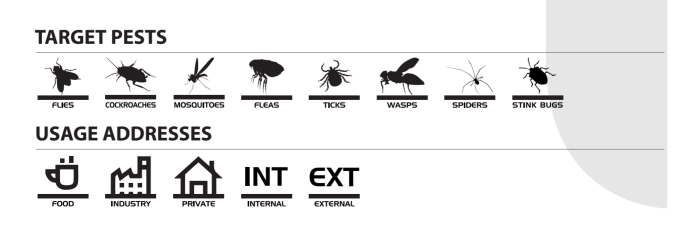
FERCYP



For professional users

Characteristics:

Synthetic pyrethroids based insecticide, mixture of three active ingredients with a synergistic action which gives the product both knockdown and residual effect. Broad field of action and target pests. The product can be used indoors and outdoors, around buildings, and in green areas. The product can be used on ornamental greenery for mosquitoes control only.





100 grams of product contain: Cypermethrin technical cis/trans 40/60 10.50 g Tetramethrin technical 1.26 g Piperonyl butoxide technical 14.36 g Co-formulants q.s. to 100 g

Formulation:

Concentrated water-based insecticide

Usage rates:

Against flies on non-porous surfaces and mosquitoes: dilution 1% in water.

Against ants and cockroaches: dilution 2% in water.

Against fleas and ticks: dilution 1% in water, application rate 1 l of diluted product on 15 m² surface by means of manual pumps, automatic systems, nebulizers, atomizers, etc.

Against spiders and wasps: dilution 1% in water, apply one spray on wasps and two sprays on spiders directly.

Against bugs: dilution 1% in water, application rate 1 l of diluted product on 15 m², or directly on pests.

Hazard statements:

H315 Causes skin irritation.

H318 Causes serious eye damage.

H335 May cause respiratory irritation.

H351 Suspected of causing cancer.

H373 May cause damage to organs through prolonged or repeated exposure.

H410 Very toxic to aquatic life with long-lasting effects.

		$\land \land \land \land$
Packages available	Net content available	
Bottles, Jerrycans, Drums	5 to 750 ml 1 to 25 l	DANGER

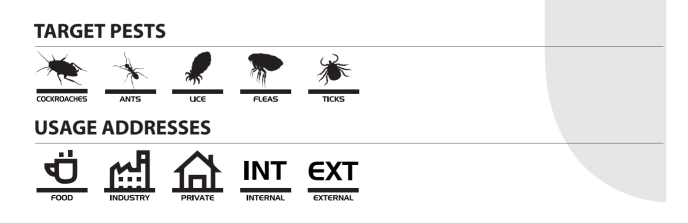




For professional users

Characteristics:

Ready-to-use insecticide in dustable powder. The product can be used for the treatment of porous surfaces. Active ingredients give to the formulation a knocking-down effect. Formulation contains denatonium benzoate, a bittering agent that prevents ingestions by children.





100 grams of product contain: Cypermethrin pure (CAS N° 52315-07-8) 0.50 g Tetramethrin pure (CAS N° 7696-12-0) 0.07 g Piperonyl butoxide pure (CAS 51-03-6) 0.69 g Co-formulants q.s. to 100 g

Formulation:

Ready-to-use dustable powder

Usage rates:

ROMAL DUST can be used indoor for the treatment of rooms, basement, closets and outdoor, around buildings, for the treatment of windowsills, porches, canopies, gardens. It can be used also in public areas, as hospital, nursing homes, canteens, schools, barracks, campsites, warehouses, restaurants. It can also be used in industrial buildings, agricultural and zoo-technical activities, as animal shelters (kennels), in stables and farms (chicken coops, sheepfolds, pigsties, etc.), in landfills, in railway stations, ports and airports.

Distribute the product as is, using a dose of 20 g per m².

On ant nests, use 40 g of product with 500 ml of water for a better spraying.

Hazard statements:

H411 Toxic to aquatic life with long-lasting effects.

Packages available	Net content available
Plastic bags, Bottles, Sacs,	50 to 750 g
Buckets, Carton boxes	1 to 20 Kg



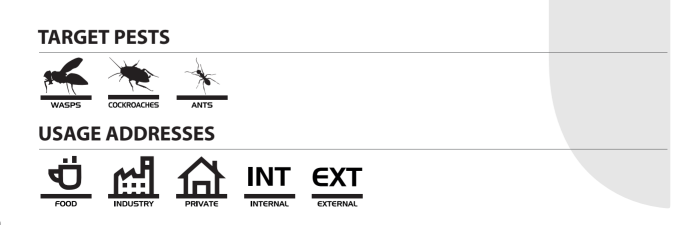




For general public and professional users

Characteristics:

WACIP DUST is a ready-to-use dustable powder insecticide based on Cypermethrin, effective on insects (crawling and flying) of domestic and civil interest. Cypermethrin gives the formulation a rapid knock-down effect with a residual action that lasts up to 4 weeks. The formulation contains a taste deterrent (Denatonium benzoate) to prevent from human ingestion. The product is suitable for electrical equipments treatments.





Composition: 100 grams of product contain: Cypermethrin (CAS N° 52315-07-8) 0.25 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation: Ready-to-use dustable powder

Usage rates:

WACIP DUST can be used in homes, private and public buildings, around buildings but also in rural buildings, stables, manure heaps and domestic animal shelters, taking care to remove foodstuffs before treatment. The product is specifically indicated for perimeter treatments (eg skirting boards) and cracks where crawling insects nest, even around buildings. Apply the product in cracks and wall cracks, behind furniture and appliances, electrical booths, compartments and counters.

Against cockroaches, ants: use at the dose of 8 g per m².

Against ant nests: use at the dose of 5 g per nest;

Against wasps, use at the dose of 8 g per m².

Against wasp nests: use at the dose of 10 g per nest.

Hazard statements:

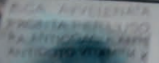
H410 Very toxic to aquatic life with long-lasting effects.

Packages available	Net content available
Plastic bags, Bottles, Sacs,	100 to 2000 g
Buckets, Carton boxes	3 to 20 Kg



Rodenticides

FERPASTA BRODI 25	p. 44
FERBLOCK BRODI 25	p. 46
FERGRANO BRODI 25	p. 48
FERMIX BRODI 25	p. 50
FERPELLET BRODI 25	p. 52
FERGRANO DIFE 25	p. 54
FERPASTA BROMA 27	p. 56
FERBLOCK BROMA 27	p. 58
FERPELLET BROMA 27	p. 60
FERPASTA BRODI 50	p. 62
FERBLOCK BRODI 50	p. 64
FERPELLET BRODI 50	p. 66
FERPASTA BROMA 50	p. 68
FERBLOCK BROMA 50	p. 70
FERGRANO BROMA 50	p. 72
FERPELLET BROMA 50	p. 74
FERPASTA DIFE 50	p. 76
FERBLOCK DIFE 50	p. 78



ALANTICOAGULA

PLICA AVVIES

L-CA AVVENATA

HORITA PER LUMO ANTIOCOGULANIN ANTIOCOGULANINA

PADNIA PERMIN PADNIA PERMIN RAANTICOAGUUN ANTICOTO VITANA

TOPICIDA RATICO ESCA AVARIANO PRONTA PERIOD BA ANTIGONOMINI ANTIGONOMINIO

TOMORA HAE NOR EDGA AVVELNATA HRONTA FEREUSO PIONTA PUBLICNATA PIONTA PUBLICISTO LA AMPROGAGURANTA ANTIDOTO VITAMINA I

PHONICA PUTTO PHONICA PUTTO PA ANTICOAGE ANTICOTO VITA

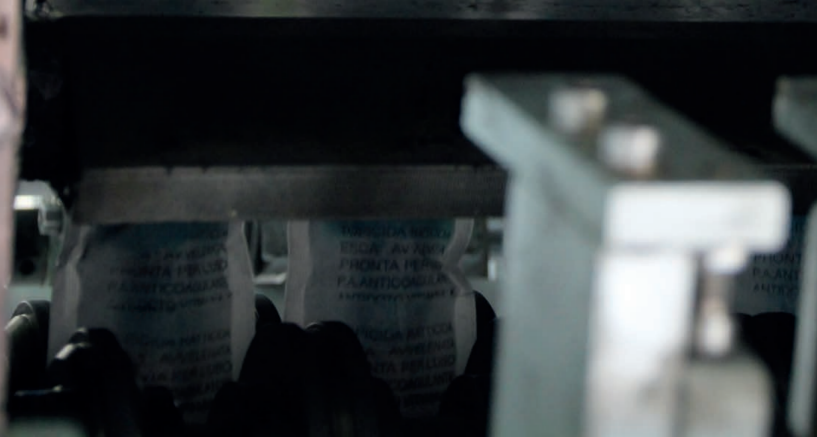
TOPIGIDA PATRICE LECA AVVELLAS PRONTA PER LUS PRONTA PER LUS PRONTA PER LUS ANIHOTO VITAMINA

TOPHORDA MATRICICA ISCA AVVELTINATA IRONTA PETIL'UCO PINCHIA PER

- A.

PRONTA J PANDICO

PRINTA PL







Characteristics:

FERPASTA BRODI 25 is a biocide product PT14.



FERPASTA BRODI 25 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of a very palatable fresh pasta for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERPASTA BRODI 25 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.0025 g Denatonium Benzoate (CAS N° 3734-33-6) 0.001 g Co-formulant to 100 g

Formulation:

The ready-to-use rodenticide Pasta Bait is a unique pasta of its kind:

Superior palatability - thanks to the use of food grade raw materials and the innovative production process.

Softness - the product remains soft and palatable at any temperature. It remains soft and not "stony" at low temperatures; the product does not drip at high temperatures.

Humidity proof - thanks to its formulation, the bait remains palatable even in the presence of high humidity.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Mixed fruits

Usage rates:

Indoor, outdoor and around buildings. Against House mouse (*Mus musculus*), dispose 20 - 40 g of bait every 10 - 15 m. Against Brown rat (*Rattus norvegicus*), dispose 100 - 200 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 150 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg







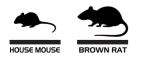
Characteristics:

FERBLOCK BRODI 25 is a biocide product PT14.



FERBLOCK BRODI 25 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of a very palatable wax block for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERBLOCK BRODI 25 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.0025 g Denatonium Benzoate (CAS N° 3734-33-6) 0.001 g Co-formulant to 100 g

Formulation:

Block baits are among the safest baits to use, increasingly appreciated by pest control professionals and beyond. After countless tests in the laboratory and in the field, Ferbi has developed a lure in blocks with excellent characteristics:

Ultra-Low Paraffin - this allows it to withstand extremely high temperatures without softening; Rich recipe - a blend of human food grade products resulting from extensive studies;

Natural fragrance - the particular production process limits production times and creates a product that preserves the natural aromas.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor, outdoor and around buildings.

Against House mouse (*Mus musculus*), dispose 20 - 40 g of bait every 10 - 15 m. Against Brown rat (*Rattus norvegicus*), dispose 100 - 200 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 300 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg

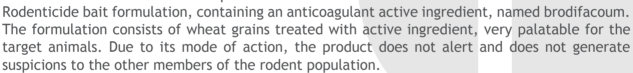






Characteristics:

FERGRANO BRODI 25 is a biocide product PT14.



TARGET PESTS









100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.0025 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

Cereals have always been part of the diet of rodents, nothing easier than making cereals and grains in general bait. However, Ferbi respects certain essential points:

Food grade grains - no denatured, moldy or poor quality grains;

Fast processing - to maintain the nature of the grain without losing fragrance.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor and outdoor, around buildings and waste dumps.

Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points.

House mouse (*Mus musculus*): dispose 40 g of bait every 1 - 2 m.

Rats (Rattus norvegicus, Rattus rattus): dispose 100 g of bait every 5 - 10 m.

Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 150 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg







Characteristics:

FERMIX BRODI 25 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Brodifacoum.

The formulation consists of a mixture of grains very palatable for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS









100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.0025 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

Special formulation based on mixed flaked cereals. Cereals are the basis of the diet of rodents and the flaking enhances their aroma and flavor. However, Ferbi respects certain essential points: Food grade grains - no denatured, moldy or poor quality grains;

Fast processing - to maintain the nature of the grain without losing fragrance.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Mixed fruits

Usage rates:

Indoor and outdoor, around buildings, open areas and waste dumps.

Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points.

House mouse (*Mus musculus*): dispose 40 g of bait every 1 - 2 m.

Rats (Rattus norvegicus, Rattus rattus): dispose 100 g of bait every 5 - 10 m.

Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 150 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg







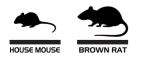
Characteristics:

FERPELLET BRODI 25 is a biocide product PT14.



FERPELLET BRODI 25 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of a very palatable pellet for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERPELLET BRODI 25 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.0025 g Denatonium Benzoate (CAS N° 3734-33-6) 0.001 g Co-formulant to 100 g

Formulation:

The pellet bait allows, as in the food industry, to be able to mix food and nutrients, even in powder form, and create an attractive bait.

Ferbi has put all its experience as a rodenticide bait formulator in order to obtain a bait with a good palatability by selecting food-grade ingredients.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor, outdoor and around buildings.

Against House mouse (*Mus musculus*), dispose 20 - 40 g of bait every 10 - 15 m. Against Brown rat (*Rattus norvegicus*), dispose 100 - 200 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 150 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg







Characteristics:

FERGRANO DIFE 25 is a biocide product PT14.

Rodenticide bait formulation, containing an anticoagulant active ingredient, named brodifacoum. The formulation consists of a mixture of grains blue coloured treated with active ingredient, very palatable for the target animals. Due to its mode of action, the product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS









100 grams of product contain: Difenacoum (CAS N° 56073-07-5) 0.0025 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

Cereals have always been part of the diet of rodents, nothing easier than making cereals and grains in general bait. However, Ferbi respects certain essential points:

Food grade grains - no denatured, moldy or poor quality grains;

Fast processing - to maintain the nature of the grain without losing fragrance.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor and outdoor, around buildings and waste dumps.

Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points.

House mouse (*Mus musculus*): dispose 40 g of bait every 1 - 2 m.

Rats (Rattus norvegicus, Rattus rattus): dispose 100 g of bait every 5 - 10 m.

Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 150 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg







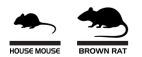


Characteristics:

FERPASTA BROMA 27 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of fresh pasta bait very palatable for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







Composition: 100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.0027 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Calcium hydroxide (CAS N° 1305-62-0) 0.375 g Co-formulants q.s. to 100 g

Formulation:

The ready-to-use rodenticide Pasta Bait is a unique pasta of its kind:

Superior palatability - thanks to the use of food grade raw materials and the innovative production process.

Softness - the product remains soft and palatable at any temperature. It remains soft and not "stony" at low temperatures; the product does not drip at high temperatures.

Humidity proof - thanks to its formulation, the bait remains palatable even in the presence of high humidity.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Chocolate

Usage rates:

Indoor and outdoor, around buildings. Ready-to-use bait to be used in tamper-resistant bait stations. House mouse (*Mus musculus*): dispose 60 g of bait per bait station.

Brown rat (*Rattus norvegicus*): dispose 100 g of bait per bait station.

If more than one bait station is needed, the minimum distance between bait stations should be of 5 m. Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
		up to 150 g
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	Net content available for professional user
		1.5 to 25 Kg





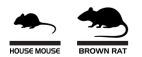


Characteristics:

FERBLOCK BROMA 27 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of a wax block very palatable for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS









100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.0027 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Calcium hydroxide (CAS N° 1305-62-0) 0.375 g Co-formulants q.s. to 100 g

Formulation:

Block baits are among the safest baits to use, increasingly appreciated by pest control professionals and beyond. After countless tests in the laboratory and in the field, Ferbi has developed a lure in blocks with excellent characteristics:

Ultra-Low Paraffin - this allows it to withstand extremely high temperatures without softening; Rich recipe - a blend of human food grade products resulting from extensive studies;

Natural fragrance - the particular production process limits production times and creates a product that preserves the natural aromas.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Chocolate

Usage rates:

Indoor and outdoor, around buildings.

Ready-to-use bait to be used in tamper-resistant bait stations.

House mouse (*Mus musculus*): dispose 60 g of bait per bait station.

Brown rat (*Rattus norvegicus*): dispose 100 g of bait per bait station.

If more than one bait station is needed, the minimum distance between bait stations should be of 5 m. Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	up to 300 g
		Net content available for professional user
		1.5 to 25 Kg





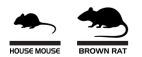


Characteristics:

FERPELLET BROMA 27 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of pellet bait very palatable for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS









100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.0027 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

The pellet bait allows, as in the food industry, to be able to mix food and nutrients, even in powder form, and create an attractive bait.

Ferbi has put all its experience as a rodenticide bait formulator in order to obtain a bait with a good palatability by selecting food-grade ingredients.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor and outdoor, around buildings.

Ready-to-use bait to be used in tamper-resistant bait stations.

House mouse (*Mus musculus*): dispose 60 g of bait per bait station.

Brown rat (*Rattus norvegicus*): dispose 100 g of bait per bait station.

If more than one bait station is needed, the minimum distance between bait stations should be of 5 m. Do not apply this product directly in the burrows.

Hazard statements:

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for public user
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	up to 150 g
		Net content available for professional user
		1.5 to 25 Kg







For professional and trained professional users



Characteristics:

FERPASTA BRODI 50 is a biocide product PT14.

Rodenticide bait, fresh pasta formulation containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of a very palatable fresh pasta for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.005 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

The ready-to-use rodenticide Pasta Bait is a unique pasta of its kind:

Superior palatability - thanks to the use of food grade raw materials and the innovative production process.

Softness - the product remains soft and palatable at any temperature. It remains soft and not "stony" at low temperatures; the product does not drip at high temperatures.

Humidity proof - thanks to its formulation, the bait remains palatable even in the presence of high humidity.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Mixed fruits

Usage rates:

Indoor and outdoor, around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance. Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points. House mouse (*Mus musculus*): dispose 40 g of bait every 5 - 10 m.

Rats (*Rattus norvegicus, Rattus rattus*): dispose 60 - 100 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg







For professional and trained professional users



Characteristics:

FERBLOCK BRODI 50 is a biocide product PT14.

FERBLOCK BRODI 50 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of a very palatable wax block for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERBLOCK BRODI 50 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.005 g Denatonium Benzoate (CAS N° 3734-33-6) 0.001 g Co-formulant q.s. to 100 g

Formulation:

Block baits are among the safest baits to use, increasingly appreciated by pest control professionals and beyond. After countless tests in the laboratory and in the field, Ferbi has developed a lure in blocks with excellent characteristics:

Ultra-Low Paraffin - this allows it to withstand extremely high temperatures without softening; Rich recipe - a blend of human food grade products resulting from extensive studies;

Natural fragrance - the particular production process limits production times and creates a product that preserves the natural aromas.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor, outdoor and around buildings.

Against mice (*Mus musculus*), dispose 40 g of bait every 5 - 10 m.

Against rats (*Rattus norvegicus, Rattus rattus*), dispose 60 - 100 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
20 g	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg







For professional and trained professional users



Characteristics:

FERPELLET BRODI 50 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Brodifacoum. The formulation consists of pellet bait very palatable for the target animals. The product does

not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







100 grams of product contain: Brodifacoum (CAS N° 56073-10-0) 0.005 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

The pellet bait allows, as in the food industry, to be able to mix food and nutrients, even in powder form, and create an attractive bait.

Ferbi has put all its experience as a rodenticide bait formulator in order to obtain a bait with a good palatability by selecting food-grade ingredients.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor and outdoor, around buildings.

Ready-to-use bait to be used in tamper-resistant bait stations or covered and protected baiting points. House mouse (*Mus musculus*): dispose 40 g of bait per bait station.

Rats (Rattus norvegicus, Rattus rattus): dispose 60 - 100 g of bait per bait station.

If more than one bait station is needed, the minimum distance between bait stations should be of 5 m. Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
loose	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg







For professional and trained professional users



Characteristics:

FERPASTA BROMA 50 is a biocide product PT14.

Rodenticide bait, fresh pasta formulation containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of a very palatable fresh pasta for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.005 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Calcium hydroxide (CAS N° 1305-62-0) 0.375 g Co-formulants q.s. to 100 g

Formulation:

The ready-to-use rodenticide Pasta Bait is a unique pasta of its kind:

Superior palatability - thanks to the use of food grade raw materials and the innovative production process.

Softness - the product remains soft and palatable at any temperature. It remains soft and not "stony" at low temperatures; the product does not drip at high temperatures.

Humidity proof - thanks to its formulation, the bait remains palatable even in the presence of high humidity.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Chocolate

Usage rates:

Indoor and outdoor, around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance. Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points. House mouse (*Mus musculus*): dispose 40 g of bait every 5 - 10 m.

Rats (*Rattus norvegicus, Rattus rattus*): dispose 60 - 100 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H372 Cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg







For professional and trained professional users



Characteristics:

FERBLOCK BROMA 50 is a biocide product PT14.

FERBLOCK BROMA 50 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of a very palatable wax block for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERBLOCK BROMA 50 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.005 g Denatonium Benzoate (CAS N° 3734-33-6) 0.001 g Co-formulant q.s. to 100 g

Formulation:

Block baits are among the safest baits to use, increasingly appreciated by pest control professionals and beyond. After countless tests in the laboratory and in the field, Ferbi has developed a lure in blocks with excellent characteristics:

Ultra-Low Paraffin - this allows it to withstand extremely high temperatures without softening; Rich recipe - a blend of human food grade products resulting from extensive studies;

Natural fragrance - the particular production process limits production times and creates a product that preserves the natural aromas.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Chocolate

Usage rates:

Indoor, outdoor and around buildings.

House mouse (*Mus musculus*): dispose 40 g of bait every 5 - 10 m.

Rats (Rattus norvegicus, Rattus rattus): dispose 60 - 100 g of bait every 5 - 10 m.

Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H372 Cause damage to organs (blood) through prolonged or repeated exposure.

		Net content available
Bait weight	Packages available	for professional user
20 g	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg



DANGER





For professional and trained professional users



Characteristics:

FERGRANO BROMA 50 is a biocide product PT14

Rodenticide bait formulation, containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of wheat grains treated with active ingredient, red dye and chocolate aroma, very palatable for the target animals. Due to its mode of action, the product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.005 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

Cereals have always been part of the diet of rodents, nothing easier than making cereals and grains in general bait. However, Ferbi respects certain essential points:

Food grade grains - no denatured, moldy or poor quality grains;

Fast processing - to maintain the nature of the grain without losing fragrance.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Aroma: Chocolate

Usage rates:

Indoor and outdoor, around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance, and waste dumps. Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points.

House mouse (Mus musculus): dispose 40 g of bait every 1 - 2 m.

Rats (Rattus norvegicus, Rattus rattus): dispose 200 g of bait every 5 - 10 m.

Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H372 Cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
loose	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg







For professional and trained professional users



Characteristics:

FERPELLET BROMA 50 is a biocide product PT14.

Rodenticide bait containing an anticoagulant active ingredient, named Bromadiolone. The formulation consists of pellet bait very palatable for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







100 grams of product contain: Bromadiolone (CAS N° 28772-56-7) 0.005 g Denatonium benzoate (CAS N° 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

The pellet bait allows, as in the food industry, to be able to mix food and nutrients, even in powder form, and create an attractive bait.

Ferbi has put all its experience as a rodenticide bait formulator in order to obtain a bait with a good palatability by selecting food-grade ingredients.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor and outdoor, around buildings. Ready-to-use bait to be used in tamper-resistant bait stations or covered and protected baiting points.

House mouse (Mus musculus): dispose 40 g of bait per bait station.

Rats (Rattus norvegicus, Rattus rattus): dispose 60 - 100 g of bait per bait station.

If more than one bait station is needed, the minimum distance between bait stations should be of 5 m. Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H372 Cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
loose	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg



FERPASTA DIFE 50



For professional and trained professional users



Characteristics:

FERPASTA DIFE 50 is a biocide product PT14.

Rodenticide bait, fresh pasta formulation containing an anticoagulant active ingredient, named Difenacoum. The formulation consists of a very palatable fresh pasta for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population.

TARGET PESTS







100 grams of product contain: Difenacoum (CAS 56073-07-5) 0.005 g Denatonium benzoate (CAS 3734-33-6) 0.001 g Co-formulants q.s. to 100 g

Formulation:

The ready-to-use rodenticide Pasta Bait is a unique pasta of its kind:

Superior palatability - thanks to the use of food grade raw materials and the innovative production process.

Softness - the product remains soft and palatable at any temperature. It remains soft and not "stony" at low temperatures; the product does not drip at high temperatures.

Humidity proof - thanks to its formulation, the bait remains palatable even in the presence of high humidity.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor and outdoor, around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance. Ready-to-use bait to be used in tamper-resistant bait stations, or covered and protected baiting points. House mouse (*Mus musculus*): dispose 40 g of bait every 5 - 10 m. Rats (*Rattus norvegicus*, *Rattus rattus*): dispose 60 - 100 g of bait every 5 - 10 m.

Rats (*Rattus norvegicus, Rattus rattus*): dispose 60 - 100 g of bait every 5 - 1 Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
10 to 20 g	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg



FERBLOCK DIFE 50



For professional and trained professional users



Characteristics:

FERBLOCK DIFE 50 is a biocide product PT14.

FERBLOCK DIFE 50 is a rodenticide bait formulation, containing an anticoagulant active ingredient, named Difenacoum. The formulation consists of a very palatable wax block for the target animals. The product does not alert and does not generate suspicions to the other members of the rodent population. FERBLOCK DIFE 50 can be used indoor and around industrial buildings (including warehouses, depots, ship holds), rural, civil, homes, basements, garages, storerooms, gardens and outdoor areas of relevance.

TARGET PESTS







100 grams of product contain: Difenacoum (CAS 56073-07-5) 0.005 g Denatonium benzoate (CAS 3734-33-6) 0.001 g Co-formulant q.s. to 100 g

Formulation:

Block baits are among the safest baits to use, increasingly appreciated by pest control professionals and beyond. After countless tests in the laboratory and in the field, Ferbi has developed a lure in blocks with excellent characteristics:

Ultra-Low Paraffin - this allows it to withstand extremely high temperatures without softening; Rich recipe - a blend of human food grade products resulting from extensive studies;

Natural fragrance - the particular production process limits production times and creates a product that preserves the natural aromas.

The bait contains Denatonium benzoate, a bitter substance, to prevent accidental ingestion by children.

Usage rates:

Indoor, outdoor and around buildings.

Against mice (*Mus musculus*), dispose 40 g of bait every 5 - 10 m.

Against rats (*Rattus norvegicus, Rattus rattus*), dispose 60 - 100 g of bait every 5 - 10 m. Do not apply this product directly in the burrows.

Hazard statements:

H360D May damage the unborn child.

H373 May cause damage to organs (blood) through prolonged or repeated exposure.

Bait weight	Packages available	Net content available for professional user
20 g	Plastic bags, Sacs, Buckets, Carton boxes	1.5 to 25 Kg



The group

OSD GROUP Campogalliano (MO)



OSD GROUP is a company founded in 2000 and specialises in the production and marketing of rodent control products under the brand name Ecorodent and of bird control products under the brand name Ecobirds. OSD has a direct presence on the Italian market and distributes its brands and patents on the European and non-European foreign markets through distributors specialised in the professional pest control sector.

FERBI Mosciano S. Angelo (TE)



FERBI is a company founded in 1995 and became part of the OSD Group in 2017. Ferbi is specialized in the large-scale production of chemical products for the Pest Control sector. A path and a qualitative growth, the one achieved by Ferbi in the last 7 years, which catapulted it by right among the most dynamic and virtuous companies of the Italian and foreign production scene.

HI-PRO-CHEM Carpi (MO)



HI-PRO-CHEM is a company founded in 2008 specialising in the distribution of insect control products for the agri-food industry. HPC is the largest exclusive distributor in Europe of the British company Russell IPM specialising in pheromones, mating disruption and specific traps for monitoring and capturing pests. HPC has developed the PMMS platform, a section dedicated to the certified training of pest control operators.

HASLEY Modena (MO)

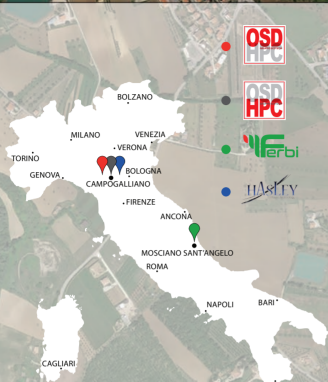


HASLEY Plastic Technology is a company founded in 1999 and joined the OSD Group in 2020. Hasley Plastic Technology is specialised in the injection production of plastic components. OSD develops and industrialises its plastic products through Hasley, which makes the industrial moulds and guarantees the Made in Italy production of the Ecorodent and Ecobirds ranges.



erbi





PALERMO



FERBI S.r.I Viale I Maggio 64023 Moscia Italy

......

FERBI S.r.I Pl Viale I Maggio - C.da Ripoli fe 64023 Mosciano Sant' Angelo (TE) w Italy

Ph. +39 0858072099 ferbi@ferbi.it www.ferbi.it