**Cipex 10E**

Concentrate insecticide based on Cypermethrin

**Formulation:** Emulsifiable Concentrate  
**Composition:** Cypermethrin 92%  
(40/60 cis/trans) 10.25 g (94.3 g/l)

**DESCRIPTION**
Emulsifiable concentrate liquid insecticide, against flying and crawling insects.  
For civil and domestic use.  
Emulsifiable concentrate liquid insecticide containing Cypermethrin, a synthetic pyrethroid granting quick killing action and good persistence; it is formulated with bio-degradable solvents that do not release dangerous by-products during decomposition.

**STRENGTHS**
- Strong killing action and residual acts by contact and ingestion  
- Flushing action  
- Broad spectrum of action  
- Best balance between quality and price

---

blinexport.com  
bligroup.it

B.Line Export – B.L.Group  
Via Virgilio, 21 | Zona Industriale Villanova | 47122 | Forlì (FC) - Italy  
p. +39 0543 756799 | f. +39 0543 755307  
mail. blinexport@bleuline.it

The mentioned products are Biocides and/or PMC; read carefully label and technical data sheet before use. Use with caution, according to instructions provided by the Manufacturer. Product images shown are approximate and may not correspond to reality. This information doesn't replace what written on the label and is reserved for Professionals operators of Pest Control sector.
Microfly

Microencapsulated insecticide based on Cypermethrin

**Formulation:** Microencapsulated

**Composition:** Pure Cypermethrin (cis/trans 40/60) 10.00 g (106 g/l)

**DESCRIPTION**

MICROFLY is a concentrated insecticide acaricide where the active ingredient (cypermethrin) is contained in microsphere (capsules) disperse in the water and without solvents. The microencapsulation bestows on the formulation a long persistence, absence of unpleasant odours, a greater security of employment. The product maintains these conditions during the period of transport, storage and conservation, protecting the physic-chemical characteristics of the active ingredient.

The process of gradual release, constant and prolonged in the time of the active ingredient, starts after the respective application of the formulation on the area object of the treatment.

**STRENGTHS**

- Long-lasting residual control of a broad spectrum of insects
- No odor, easy-to-use formulation
- May be used in and around livestock facilities, on turf, ornamentals, and landscapes

blinexport.com
blgroup.it
Permex 22E®

Watery microemulsion

**Formulation:** Microemulsion concentrate without solvents (c.s.s.)

**Composition:**
- Permethrin tec. 92% cis/trans 25/75 12.36 g (127.3 g/l)
- Tetramethrin 1.64 g (16.9 g/l)
- PBO 6.4 g (65.9 g/l)

**DESCRIPTION**
Watery microemulsion insecticide whose active principle is the association of two synthetic pyrethroids: permethrin and tetramethrin synergized with piperonyl butoxide, granting a quick killing action and prolonged residual action.

**STRENGTHS**
- Knock-down and residual action
- Lower toxicity compared to traditional EC
- Lower risk for applicator and treated areas
- Specific product for green areas, tree-lined streets, outdoor areas of camping, restaurant, bar, all infos indicated on the label
- Non-staining

blinuxport.com
blgroup.it

The mentioned products are Biocides and/or PMC; read carefully label and technical data sheet before use. Use with caution, according to instructions provided by the Manufacturer. Product images shown are approximate and may not correspond to reality. This information doesn't replace what written on the label and are reserved for Professional operators of Pest Control sector.
Blattoxur® Forte

Emulsifiable concentrate insecticide with killing and residual action

Formulation: Emulsifiable concentrate
Composition:
Technical Tetramethrin 13.5 g (143.10 g/l)
Technical Permethrin (25/75) 6.8 g (72.08 g/l)
Technical Piperonyl butoxide 67.8 g (718.68 g/l)
Co-formulants q.s. for 100 g

DESCRIPTION
Blattoxur® Forte is an emulsifiable concentrate insecticide, with killing and residual action to dilute in water before use. Blattoxur® Forte is indicated against flying and crawling insects such as flies, mosquitoes, horseflies, beetles, ants, that infest zootechnical environments like stables and breeding farms, animal shelters, kennels and riding stables, civil, industrial and farming buildings, houses, public establishments, garbage equipments, collection and accumulation areas of urban waste, waste disposal plants and areas infested by fleas, bugs and bed bugs.
The product can be used in urban, public and private green areas, for the control of mosquitoes only.

STRENGTHS
- Formulation with the highest concentration of PRO on the market
- High knockdown and residual effect
- Ideal product to solve emergency situations
**Bleu Delta**

Concentrate insecticide based on Deltamethrin

**Formulation:** Suspension concentrate without solvents (c.s.s.)  
**Composition:** Deltamethrin 2.5 g (25.75 g/l)

**DESCRIPTION**
Bleu Delta containing 2.5% of the active isomer of the pyrethroid deltamethrin which make it more effective. Due to the unique synthesis process of Deltamethrin, BLEU LINE can guarantee the purity and maximum effectiveness of Bleu Delta.

Bleu Delta: the strongest, always.

Bleu Delta is a suspension concentrate containing Deltamethrin, a photostable pyrethroid (25.00 g - Formulation and adjuvants distilled in 1 Ltr water).

Bleu Delta acts primarily by contact but also by ingestion.

Micro-crystals Deltamethrin suspended in an aqueous solution gives this formulation efficacy and continuing exceptional action.

The special formula of Bleu Delta also provides prolonged protection and good resistance to water washout broad spectrum Insecticide Bleu Delta demonstrates its optimal action on various pests with a high knock down power, used for treatment of residual surface and within the immediate vicinity of public buildings including restaurants, hospitals, homes, industrial warehouses, against crawling insects (cockroaches, fleas, bugs...) and Flying (flies, mosquitoes...)

BLEU LINE GROUP and its partner CHEMIA are pleased and proud to announce that after years of review, by Directive 2011/81/EU of 20 September 2011, the European Committee has approved the DELTAMETHRIN active substance for product-type 18 (Insecticides) which has thus been included in the so-called Annex I. The inclusion date was 1 October 2013. Beyond that date, within the territory of the European Union and of those countries which have accepted and implemented the Biocide Regulation, only DELTAMETHRIN active substance coming from approved source may be used. At present BLEU LINE with CHEMIA is between the few company in Europe that have an approved DELTAMETHRIN dossier. The approval of the active substance is valid for 10 years, that is, until 30 September 2023.

**STRENGTHS**
- Micro-crystals Deltamethrin suspended in an aqueous solution gives this formulation efficacy and continuing exceptional action.
- Broad spectrum Insecticide
- Impact on the environment

bleinexport.com
blgroup.it
PIRETROX™
Formulation: Emulsifiable Concentrate
Composition:
Pure Pyrethrins 1.25 g (11 g/l)

DESCRIPTION
Adulticide insecticide liquid high knock-down power. Ideal in areas with ornamental plants, in the food industry and livestock sector.

PIRETROX™ RTU
Formulation: Ready-to-use liquid insecticide without solvents (c.s.s.).
Composition: Pure Pyrethrins 0.30 g (3.0 g/l)
(equal to 0.60 g pyrethrum extract 50%)
Pure Piperonyl butoxide 3.00 g (30.0 g/l)

DESCRIPTION
Ready to use liquid insecticide based on natural Pyrethrum. Ideal for the food industry.

STRENGTHS
- Odorless, non-staining
- Highly effective against a wide range of flying and crawling insects
- Fast: the action is withering, in a few minutes treated areas will be free from insects.
- Due to natural Pyrethrum, doesn’t induce resistance phenomena or addictive.
- Non residual treatments in public, industrial and domestic environment.

The mentioned products are Biocides and/or PMC; read carefully label and technical data sheet before use. Use with caution, according to instructions provided by the Manufacturer. Product images shown are approximate and may not correspond to reality.

blinexport.com
blgroup.it
Aquatain AMF™
Unique silicone-based liquid for mosquito control

Composition:
Polydimethylsiloxane (PDMS Silicon) 89 g
Inert ingredients and adjuvants 11 g

DESCRIPTION
How does it work?
Aquatain AMF™ has an exclusively physical-mechanical action and it doesn't contain any potentially toxic compound. The very thin silicone film on the surface of the water after application prevents the proper development of the immature stages of mosquitoes (larvae and pupae).

How is Aquatain AMF™ applied?
No spray equipment required. Pour the right quantity on the surface to be treated (1 ml per square meter of water surface). Repeat application in 4 weeks.

Where can it be used?
Aquatain AMF™ is for use in standing and stagnant water: lakes, reservoirs, rice fields, sewers, culverts, manholes, drains, water tanks, drinking water, saucers, tubs, septic tanks, tires, gutters, saucers, etc. Basically, wherever mosquitoes can breed.

How effective is it?
The results of the effectiveness tests conducted around the world are clear: the effectiveness of the product is total.

STRENGTHS
• Exempt from European Biocidal Products Regulation, it is not considered an insecticide, but a physical method.
• Unlike traditional methods Aquatain AMF™ targets the breeding stages (larvae & pupae).
• Aquatain AMF™ is a unique silicone-based liquid barrier which self-spreads across water surfaces.
• Works by physical means and is completely non-toxic.
• At least 4 weeks surface residual action.
• Aquatain AMF™ is eco-friendly and degrades into silicates.
• Aquatain AMF™ is used effectively worldwide.

blinexport.com
blgroup.it

B.Line Export – B.L.Group
Via Virgilio, 21 | Zona Industriale Villanova | 47122 | Forlì (FC) - Italy
p. +39 0543 756799 | f. +39 0543 755307
mail. blinexport@bleuline.it
Line of gel insecticides based on Acetamiprid

**BLATTOXUR® ANT GEL**

**Formulation:** Bait Gel  
**Composition:** Acetamiprid 0.1 g pure  
Appetizing and baiting substances q.s. for 100 g

**DESCRIPTION**
Blattoxur® Ants is formulated as a gel bait ready for the control of ants. Blattoxur® Ants contains Acetamiprid, insecticide belonging to the family of new generation of neonicotinoids, which acts by contact and ingestion on nerve transmission at post-synaptic. Ants, thanks to the substances contained highly attractive, come into contact with the gel and it remains impregnated; follows the diffusion of the insecticide throughout the colony that is entirely eliminated within 6 days. Size range Bait gel formulated as ready to use for the control of ants.

**BLATTOXUR® COCKROACH GEL**

**Formulation:** Bait Gel  
**Composition:** Acetamiprid 2 g pure  
Appetizing and baiting substances q.s. for 100 g

**DESCRIPTION**
Blattoxur® Gel is a ready-to-use gel bait against all cockroach species (Blattella germanica, Periplaneta americana, Blatta orientalis, Supella longipalpa, Polyphaga aegyptiaca). The gel is effective in treating cockroach of any age, both males and females. It contains Acetamiprid, a new generation active substance belonging to neonicotinoids. The product acts by contact and ingestion on the nervous transmission at the postsynaptic level. Blattoxur® Gel combines attractiveness, palatability and insecticidal effectiveness.

**STRENGTHS**
- Attractiveness: the product contains alimentary substances that attract insects up to one meter.
- Palatability: alimentary substances contained stimulate beetles’ alimentary process. This assures the intake of lethal doses of the active substance.
- Effectiveness: Practical examinations proved the removal of the whole population of beetles 5 or 6 days after the application. 
- Blattoxur® GEL is stable and active for several weeks after the application. The product does not seep, drip, stain and does not dry out.

blinexport.com  
bigroup.it

B.L.Export – B.L.Group  
Via Virgilio, 21 | Zona Industriale Villanova | 47122 | Forlì (FC) - Italy  
p. +39 0543 756799 | f.+39 0543 755307  
mail: blinexport@bleuline.it
B.L. Group manufactures the following range of formulations with 3 different active ingredients:

- Difenacoum
- Bromadiolon
- Brodifacoum

All our rodenticides contain a bittering agent denatonium benzoate to avoid accidental ingestion.

**FRESH PASTA BAIT**
Bleu Line’s pasta bait is a ready-for-use bait formulated using a blend of high quality culinary grade wheat flour, chopped grain, soft lard/vegetable oil. Pasta bait is extremely palatable and effective against all pest rodents. Using a blend of high quality culinary grade ingredients is the preferred formulation to use in many situations, and is particularly useful where rodents have declined to accept other baits. Taste adjuvants and flavours help to improve bait ‘take’, and stabilising agents prevent oxidation. Pasta bait is available in 10 g. or 20 g. unit dose sachets.

**WAX BLOCKS**
The result of extensive research, Bleu Line’s wax block baits bring to the market a highly palatable formulation suitable for use in all climatic conditions. Bleu Line’s wax blocks are ready-for-use and formulated using high quality culinary grade wheat flour, blended with chopped wheat, other cereals and proteins which are bound together by edible waxes. The addition of other food grade materials improves palatability compared to other extruded or cast blocks ensuring excellent bait ‘take’. The incorporation of bio-stats inhibits the growth of both fungi and bacteria should the block be exposed to damp/humid/sewer conditions. Bleu Line’s standard wax block formulation also contains an aroma, giving a unique smell. Bleu Line’s wax blocks are manufactured by a hot casting process ensuring the wax and other components are intimately mixed together. This process ensures blocks are highly tolerant to humidity and suitable for use both indoors and outdoors. Bleu Line produces a range of blocks with a central hole 20 g. or 100 g.

**GRAIN**
B.L. Group produces ready-for-use grain baits made with whole or cut wheat. Both options contain an aroma, giving a unique smell. Taste adjuvants and sweeteners improve bait ‘take’, and bio-stats inhibit the growth of fungi or bacteria when the bait is used in damp conditions. B.L. Group’s whole wheat baits are formulated using food grade micronised (high temperature treated) wheat. Micronisation prevents germination and begins the conversion of starches to sugars, sweetening the bait and increasing its attractiveness to rodents. Whole wheat bait is very effective for rat control, cut wheat is especially favoured by mice which have a tendency to ‘kibble’ whole grain baits, stripping off the treated outer surface and only eating the inside. B.L. Group’s cut wheat baits are formulated using top quality, dust free chopped wheat.
Musca Blu
Granular fly bait insecticide based on Acetamiprid

Formulation: Granular bait
Composition:
Acetamiprid 0.50 g - (Z)-9-tricosene 0.06 g

DESCRIPTION
Musca Blu has an excellent appeal against the flies with the double effect of attractive food and sex. Musca Blu contains Acetamiprid, an active ingredient of the new generation of the neonicotinoid family. It acts by ingestion and contact on the central nervous system in the post-synaptic. Flies stop feeding and die quickly.

STRENGTHS
- kills flies in 90 seconds, luring them to their death with four powerful attractants: irresistible aroma, seductive pheromone, color and sugar base.
- Low toxicity in non-target animal.
- Ideal for use around dumpsters, garbage compactors, outdoor dining areas and loading docks.
- The product contains denatonium benzoate, bittering act to prevent accidental ingestion by animals and children.

blinexport.com
blgroup.it

B.Line Export – B.L.Group
Via Virgilio, 21 | Zona Industriale Villanova | 47122 | Forlì (FC) - Italy
p. +39 0543 756799 | f. +39 0543 755307
mail: blinexport@bleuline.it
Tac spray
Tac spray ONE SHOT

Aerosol insecticide based on Deltamethrin

Formulation: Aerosol, Aerosol One-Shot
Composition:
- Deltamethrin tec. 0.0225 g
- Etoothrin tec. 0.3 g
- Piperonyl butoxide tec. 1.665 g
- Coformulants q.s. to 100 g

DESCRIPTION
TAC SPRAY is useful against both mosquitoes (Culex pipiens, Anopheles spp.), tiger mosquito (Aedes albopictus), flies (Musca domestica) and other flying insects, crawling insects such as cockroaches, ants, silverfish, weevils, flour beetles, and other harmful or annoying arthropods such as spiders and bed bugs. TAC SPRAY is usefully employed in the home where it guarantees maximum security against the person and pets. TAC SPRAY can be effectively used in: Stores, warehouses, food goods. Industrial environments in general. Houses, cellars, Schools, Child Care, Gym, Changing rooms, barracks, cinemas, theaters, Waiting for stations and airports, transport, Resorts, Campgrounds, Canteens, Hotels, Restaurants, Hospitals, nursing homes and rest and in those environments where disinfection is required.

STRENGTHS
- High persistence
- Knockdown effect
- Noble active ingredients for a formulation with high added value
- Low environmental impact

THE MENTIONED PRODUCTS ARE BIOCIDES AND OR PMC; READ CAREFULLY LABEL AND TECHNICAL DATA SHEET BEFORE USE. USE WITH CAUTION, ACCORDING TO INSTRUCTIONS PROVIDED BY THE MANUFACTURER. PRODUCT IMAGES SHOWN ARE APPROXIMATE AND MAY NOT CORRESPOND TO REALITY. THIS INFORMATION DOES NOT REPLACE WHAT WRITTEN ON THE LABEL AND ARE RESERVED FOR PROFESSIONAL OPERATORS OF PEST CONTROL SECTOR.
Blattoxur® Delta
Concentrate insecticide based on Deltamethrin

**Formulation:** Aqueous microemulsion

**Composition:**
- Deltamethrin technique 1 g (10.2 g / l)
- Esbithrin technique 2 g (20.4 g / l)
- Piperonyl butoxide technical 5 g (51 g / l)
- Formulants and water q.s. to 100 g

**DESCRIPTION**
The active ingredient Deltamethrin (high persistence) and Esbithrin (knock down) synergized by piperonyl butoxide are formulated in order to obtain particles of small size kept in water suspension with the use of co-formulants dispersants, suspending agents, wetting agents and thickeners-saints. BLATTOXUR® DELTA is an aqueous microemulsion to killing action and sustained efficacy; particularly suitable for the fight against flies, mosquitoes, chironomids, midges, ants, fleas, cockroaches, bed bugs, etc. The product can be used in urban green areas, public and private, for the control of mosquitoes.

**STRENGTHS**
- High persistence
- Knockdown effect
- Noble active ingredients for a formulation with high added value
- Low environmental impact

blinexport.com
bligroup.it
DELTATRIN FLOW 2.4 is a residual action of long duration and is particularly suitable for domestic, industrial, and home use. The "knock-down" effect is provided by Tetramethrin. It can be used to combat flying insects (e.g., flies, mosquitoes, tiger mosquitos, Simulidae, moths, flies, wasps, etc.) and crawling insects (such as ants, cockroaches, flour moths, grain weevil beetles, commodity, mites, etc.) in the following fields: Industry: Food, restaurants, hotels, canteens, cafeterias, bakeries, mills, empty silos, slaughterhouses, dairies, aging warehouses, and storage and cold cuts, cheeseries, warehouses and stores of food substances provided empty. Organizations and communities: Public exercises, hospitals, clinics, schools, barracks, offices, cinemas, theaters, libraries, communities, public places. Industrial sector: Warehouses, premises used for the production of cigarettes and the stowage of tobacco provided empty, processing wool, skins, paper and tissues in general, wooden crates, pallets, containers, various, etc. Transport sector: Transportation (subways, cars, ambulances, planes, buses, ships, carriages, railway), port and airport areas. Livestock environments: Farms, stables, kennels, etc. Civil sector: Boulevards, parks, gardens, suburban areas, campsites, holiday parks, etc. The product can be employed for the control of mosquitoes in the treatment of the green areas like hedges, gardens, tree-lined avenues, ornamental bushes and turfs.

STRENGTHS
- Residual action of long duration
- Low environmental impact
- Strong knock down effect
- Broad spectrum of action

Formulation:
Flowable Insecticide, solvent-free
Composition:
Deltamethrin 2.4 g (24.7 g / l)
Tetramethrin 0.5 g (5.2 g / l)