

Company Presentation & Product Portfolio



Welcome!





INTRODUCTION & HISTORY

- Manufacturer of tools against insects and rodents
- One of the leading manufacturers of flytraps in the world
- Housed in Židlochovice, in the southeastern part of the Czech Republic
- Employs 60-100 workers (depending on the season) in two shifts
- 1991 - Mr. Moudrý restores the production of flytraps in Židlochovice. He establishes the company Libor Moudrý and continues a long tradition of producing flytraps.
- 1996 - Libor Moudrý establishes the company Papirna Moudrý, s.r.o.
- 2004 - A wider range of pheromone traps for food and clothes moths, flies on sticky strips, and sticky boards to protect trees and plants are introduced.
- 2005 - The purchase of tubing equipment for filling glue into the tubes; the start of production of adhesives for insects and special glue for protection of trees and plants begins.
- 2006-2010 - A gradual increase of production capacity on flytrap machines from 112 000 pieces per day grows to 304 000 pieces per day.
- 2010 - A wider range of wood and plastic mousetraps.
- 2012 - Introduction of ISO 9001:2008 certification by Bureau Veritas.
- 2012-2013 - Introduction of traceability of raw materials in the final product.
- 2013 - The purchase of new equipment for paper tubes, streamline production.
- 2014 - The start of production for spray adhesive for trees and plants protection.
- 2015 - The start of using new technologies for glue catchers and adhesive boards, new production of fruit flies catchers, product diversification of wooden rat traps and rodent metal traps.
- 2016 - The purchase of a new device for the commercial glue production and an increase of production capacity by 30 %, from 4500 tubes to 6000 tubes per day.
- 2017-2018 - Bait for ants and grafting wax product range enlarged significantly.
- 2019 - The product range of Formitox is enlarged, includes chalk against ants, soft rodent bait RataStop, rodent bait station, and technical waxes.
- 2020 - The product range of stable flyribbon mini version is enlarged the production of glue boards into electric lamps for insects commences.
- 2021 - The product range is enlarged - including products such as BugStop - trap for bed bugs and decorative Window fly trap.
- 2022 - The product range of Slug Trap is enlarged.

BUREAU VERITAS
Certification



Certification

Awarded to

Papirna Moudrý, s.r.o.

Head office and site: Nádražní 56, 667 01 Židlochovice
Czech Republic

Bureau Veritas certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standard detailed below:

Standard

ČSN EN ISO 9001:2009

Scope of supply

NATIONAL INSTITUTE OF PUBLIC HEALTH
Šrobárova 48, 100 42 Prague 10, Czech Republic
GLUE TRAPS FOR INSECTS AND RODENTS

Certificate of Health Safety and Free Sale

Original Approval Date: 14th FEBRUARY 2012

FLY - PAPER

Subject to the continued satisfactory operation of the organisation's Management System, this certificate is valid until: 13th FEBRUARY 2015

Manufacturer:

To check this certificate validity call: +420 210 088 215
Further clarifications regarding the scope of this certificate may be obtained by consulting the organisation.

Papirna Moudrý, s.r.o.
Nádražní 56, 667 01 Židlochovice - ČESKÁ REPUBLIKA

ZŽP 13-2334/02-1095, EX 225072

Dated: 14th FEBRUARY 2012

Certificate Number: 12000478

On the basis of laboratory analyses we hereby confirm, that the products mentioned above were found to be safe for human health when coming in contact with the human skin under usual or reasonably foreseeable conditions of use.

They fulfil the health safety requirements laid down in the legislation for consumer products in the Czech Republic and the EU, i.e. Act No. 102/2001 Coll., on general safety of products.

The products are permitted to be placed on the free market in the Czech Republic and there are not known any objections to their export. This conclusion can be applied only to those products whose composition and qualities conform to the presented documents and results of the laboratory tests.

National Institute of Public Health
Šrobárova 48
100 42 Prague 10
Czech Republic

Dagmar Jírová, M.D. Ph.D.
Head of
National Reference Center for Cosmetics



Product Portfolio

Household line

04. **Ecostripe Attractive** - flycatcher
05. **Panther Africa** - flycatcher
06. **VetroBand** - window flycatcher
07. **Window Fly Trap**
08. **EcoBand** - flypaper band
09. **Fly Stick** - handy trap for fruit flies and house flies
10. **Ferokap** - pheromone adhesive tape for monitoring food moths
11. **FeroBand** - pheromone adhesive strip for monitoring food moths
12. **DressBand** - adhesive tool for monitoring clothes moths
13. **Pheromone adhesive tape for monitoring food and cloth moths**
14. **SilverBand** - trap for silverfish
15. **StableBand / StableBand mini** - flytrap for use in stables and cowsheds
16. **InsectBand** - traps for cockroaches and crawling insects
17. **Traps for cockroaches and crawling insects**
18. **BugStop** - trap for bed bugs
19. **Glueboards for electric fly killers**
20. **GlueTrap UNI** - glue for catching insects and rodents
21. **GlueBook** - glue board for catching insects and rodents
22. **GlueBand UNI** - glue board for catching insects and rodents
23. **RataStop** - fluorescent soft rodent bait
24. **Rodent bait station and adhesive insect trap, 2 in 1**
25. **Formitox** - a bait for ants
26. **Formitox chalk against ants**
27. **Mouse trap** - wooden
28. **Mouse trap** - metal
29. **Mouse trap** - metal, black extra easy
30. **Mouse trap** - plastic
31. **House-shaped mouse trap**
32. **Rat trap** - wooden
33. **Rat trap** - metal
34. **Insect swatter**
35. **Window net**

Garden line

36. **FloraBand** - glue arrows for flower protection
37. **ArboBand** - plant and tree protection glue trap
38. **FrutaBand** - fruit-tree protection against creeping pests
39. **Vermifix** - glue in tube for tree and plant protection
40. **Vermifix** - glue for tree and plant protection in cups
41. **Vermifix** - spray glue for tree and plant protection
42. **Grafting wax**
43. **Revilan red / green** - wax composition for the grafting of vine seedlings and other plants
44. **Mikrocer Rootwax** - wax composition for protection of the roots
45. **Wasp Trap** - holder to the PET bottle
46. **Wasp Trap** - bottle
47. **Wasp Trap** - with PET
48. **Slug Trap** - for catching slugs and snails
49. **Mole and vole tunnel trap** - 1 pc per box

50. **Adhefix solid / liquid** - wax for increasing the adhesion of driving belts



ECOSTRIPE ATTRACTIVE - Flycatcher

Description

Double sided adhesive paper strip with attractant guaranteeing efficient trapping of houseflies (*Musca domestica*).

Quality parameters ensuring functionality and efficiency of the product

The key parameter of our product is the quality of our glue. It is optimally set up to ensure the best possible adhesive power and the power essential to pull the Flycatcher out of the tube. The stickiness and quick tack is in the best ratio to catch a fly even in case of a very soft contact. The viscosity of the glue is set up so that the glue does not flow down from the glued tape when used in wide temperature range. It is ensured that the glue does not drain down to the floor.

Product benefits

The adhesive was developed in cooperation with the Slovak Academy of Sciences. The efficiency has been laboratory tested and compared with competitive products. The tests prove that our Flycatchers belong to the most effective products.

Our glued tape has the largest active surface worldwide thanks to its length and width. The length is a very important parameter of the efficiency as it has been found out that the flies like to approach the flycatcher from below. This effect is apparent while checking a used Fly ribbon full of flies the glued tape is more covered with flies at the bottom.

Packing - bulk pack 100 pcs

- 100 pcs per printed paper box while 10 boxes are packed in one transport carton
- transport carton size 600 x 240 x 220 mm, gross weight 11,9 kg

Palletization

- 6 transport cartons per layers, 8 layers on the pallet = 48 cartons per pallet
- pallet gross weight 588 kg, 48.000 pcs on the pallet
- size of the pallet 120 x 80 x 190 cm

Packing - boxed product, 10 pcs per box

- 10 pcs per printed paper box while 12 boxes are packed in one transport carton
- transport carton size 316 x 125 x 155 mm, gross weight 1,66 kg

Palletization

- 21 transport cartons per layers, 10 layers on the pallet = 210 cartons per pallet
- pallet gross weight 369 kg, 2.520 pcs on the pallet
- size of the pallet 120 x 80 x 175 cm

Packing - blister packed product, 5 pcs per blister card

- 5 pcs per printed card with blister, 12 blisters are packed in one transport carton
- transport carton size 316 x 125 x 155 mm, gross weight 0,89 kg

Palletization

- 21 transport cartons per layers, 10 layers on the pallet = 210 cartons per pallet
- pallet gross weight 207 kg, 2.520 pcs on the pallet
- size of the pallet 120 x 80 x 175 cm

Packing - boxed product, 4 pcs per box

- 4 pcs per printed paper box while 24 boxes are packed in one transport carton
- transport carton size 316 x 100 x 124 mm, gross weight 1,37 kg

Palletization

- 25 transport cartons per layers, 10 layers on the pallet = 250 cartons per pallet
- pallet gross weight 363 kg, 6.000 pcs on the pallet
- size of the pallet 120 x 80 x 140 cm





PANTHER AFRICA - Flycatcher

Description

Double sided adhesive paper strip with attractant guaranteeing efficient trapping of houseflies (*Musca domestica*). The only difference between the flyribbon "Ecostripe Attractive" and "Panther Africa" is the tube of the flypaper - instead of a paper label is the tube printed directly. It is a cheaper alternative to conventional flyribbon.

Quality parameters ensuring functionality and efficiency of the product

The key parameter of our product is the quality of our glue. It is optimally set up to ensure the best possible adhesive power and the power essential to pull the Flycatcher out of the tube. The stickiness and quick tack is in the best ratio to catch a fly even in case of a very soft contact.

The viscosity of the glue is set up so that the glue does not flow down from the glued tape when used in wide temperature range. It is ensured that the glue does not drain down to the floor.

Product benefits

The adhesive was developed in cooperation with the Slovak Academy of Sciences. The efficiency has been laboratory tested and compared with competitive products. The tests prove that our Flycatchers belong to the most effective products.

Our glued tape has the largest active surface worldwide thanks to its length and width. The length is a very important parameter of the efficiency as it has been found out that the flies like to approach the flycatcher from below. This effect is apparent while checking a used Fly ribbon full of flies - the glued tape is more covered with flies at the bottom.

Packing

- 100 pcs of the Fly ribbons per printed paper box while 10 boxes are packed in one transport carton
- transport carton size 600 x 240 x 220 mm
- transport carton gross weight 11,6 kg
- transport carton cubature 0,0317 m³

Palletization

- 6 transport cartons per layer, 8 layers on the pallet = 48 cartons per pallet
- 48.000 pcs on the pallet
- size of the pallet 120 x 80 x 190 cm
- pallet gross weight 573 kg
- pallet cubature 1,83 m³





VETROBAND - Window Flycatcher

Description

One sided adhesive strip with attractant that ensures effective catching of the house flies (*Musca domestica*) and common fruit flies (*Drosophila melanogaster*). The trap has a red tape on the reverse side to be fixed onto a window. We produce traps in two options - with or without printing. The trap is effective for all kinds of insects flying on windows.

Product benefits

Suitable alternative to the standard roll type flycatcher. Efficiency is ensured by placing it on the window. The window fly trap takes the advantage of the natural behavior of flies. Attracted by warmth and light, they fly towards windows. The attractant with colours and contrasts attracts the flies to the glue surface where they are trapped. The Fly Trap placed onto the window with printed flowery pattern looks elegant and nice.

Other considerable advantage of this product is its fast and easy application. There are no glue marks on the window that would have to be cleaned after removing it. The adhesive tape on the reverse side of the trap remains sticky after use so it is possible to remove the trap and place it again on another smooth surface.

The adhesive part of the trap is non-drying and remains adhesive until it becomes full coated with insect or dust (in case of use in dusty areas).

Packing

- 2 strips per plastic bag, 40 bags per display, 4 displays per transport carton
- display size 277 x 72 x 42 mm
- transport carton size 290 x 165 x 100 mm
- transport carton gross weight 1,6 kg
- transport carton cubature 0,0048 m³

Palletization

- 20 transport cartons per layer, 17 layers on the pallet = 340 cartons per pallet
- 54.400 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 564 kg
- pallet cubature 1,78 m³





Window Fly Trap

Description

A decorative trap for catching house flies (*Musca domestica*) and other kinds of house insects. Warmth and light naturally attract house flies to windows where they get captured inside our trap. Due to its closed shape, the trap keeps the insect hidden inside.

Instructions for use

Remove the protective tape and attach the back of the trap to a windowpane. For best results, fix the trap in the corner of the window. The trap is effective until it is all covered by the captured insect. The trap doesn't contain insecticide and is odourless.

Product benefits

Subtle and aesthetic solution for catching flying insects. The fly trap is folded, allowing easy and fast application. Owing to its closed shape, all captured insects remain inside the trap, keeping the window and its surroundings clean. The fly trap complements to our classic or window foil fly trap range.

Packaging

- 2 pcs per box, 10 boxes per transport carton
- transport carton size 226x140x160 mm
- transport carton gross weight 0,53 kg
- transport carton cubature 0,0051 m³

Palletization

- 26 transport cartons per layer, 10 layers on the pallet = 260 cartons per pallet
- 2.600 pcs on the pallet
- size of the pallet 120 x 80 x 175 cm
- pallet gross weight 154 kg
- pallet cubature 1,68 m³





ECOBAND - Flypaper band

Description

One sided adhesive band with printing that increases the attracting effect of the trap. The trap dimension is 325 x 100 mm.

Product benefits

This Fly Trap is convenient for household use where standard roll type flypapers are not suitable or desirable. After removing the protective paper from the active surface the trap is ready for use. The band can be rolled to a ring shape or it can be hang anywhere in the room.

The glue is non drying and effectively traps the house flies (*Musca domestica*). Since flies like to sit on places where other flies are, the printing with the flies increases the attracting effect. The product is made from quality and firm materials. This fact is highly appreciated by consumers while handling with the product.

Production only per order in a minimum quantity of 2500 bags.

Packing

- 2 traps per transparent bag, 20 bags per display, 4 displays per transport carton
- display size 390 x 115 x 30 mm
- carton size 400 x 250 x 70 mm
- carton gross weight 3 kg
- carton cubature 0,007 m³

Palletization

- 10 transport cartons per layer, 24 layers on the pallet = 240 cartons per pallet
- 19.200 pcs on the pallet
- size of the pallet 120 x 80 x 183 cm
- pallet gross weight 740 kg
- pallet cubature 1,76 m³





FLY STICK - Handy trap for fruit flies and house flies

Description

This is a rigid cylinder fly trap with glue and no chemicals added. It contains 1 catcher. The Fly Stick is a suitable alternative to the standard roll type flypaper applicable for food handling areas. Additional bait can be placed in the base of the trap, but is not needed. The Fly Stick catches flies, mosquitoes, gnats and other flying insects effectively.

Product benefits

Safe, effective and easy to use. Suitable alternative for food handling areas. We produce special glue with peak efficiency and quick tack. The glue is UV and high temperature resistant. The attractiveness is ensured by a special construction in combination with the glossy surface. Fly Sticks require no baiting or setting and can be used in all areas of your home, barn and garage.

Another considerable advantage of this product is its fast and easy application. The Fly Stick can be placed anywhere or it can hang from a hook. The hook is a standard part of all Fly Sticks. The adhesive part of the trap is non-drying and remains adhesive until it becomes fully coated with insects. The eco-friendly formula contains no poisons, fumes or chemicals, so you can use it safely.

Packing

- 1 pc per box, 24 boxes per transport carton
- display size 428 x 72 x 60 mm
- transport carton size 440 x 300 x 260 mm
- transport carton gross weight 1,7 kg
- transport carton cubature 0,03432 m³

Palletization

- 8 transport cartons per layer, 7 layers on the pallet = 56 cartons per pallet
- 1.344 pcs on the pallet
- size of the pallet 120 x 80 x 197 cm
- pallet gross weight 111 kg
- pallet cubature 1,89 m³





FEROKAP - Food moth monitoring product with pheromone

Description

Double sided adhesive strip containing pheromone which is specifically and solely effective on food moth males of genera *Ephesia elutella* (Tropical Warehouse Moth), *Ephesia kuehniella* (Mediterranean Flour Moth), *Ephesia cautella* (Cacao Moth) and *Plodia interpunctella* (Indian Meal Moth). The product also effectively catches the houseflies (*Musca domestica*).

Product benefits

It is a standard roll type flycatcher with pheromone in the glue for monitoring food moths. The pheromone evaporates from the adhesive strip gradually and attracts four kinds of food moth males. Each flypaper with pheromone is able to attract male moths in room sized up to 500 m³. The efficiency and affectivity of the food moth strips have been proved by both laboratory tests and hands-on experience.

As the food moth pheromone strips attract and trap the male moths, the reproduction is stopped and the food is protected from their larvae. All of adult male moths are not destroyed at once when the strip is placed, but it ensures that there will not be larvae in the food.

If an increased incidence is detected, an appropriate insecticide should be used.

Producer:

Papírna Moudrý, s.r.o., Nádražní 56, 667 01 Židlochovice, Czech Republic
tel.: +420 547 231 064, e-mail: moudry@moudry-cz.com

EAN:

1 pc: 8594021250152
4 pcs per box: 8594021255508
bulk pack 100 pcs: 8594021250206

Palletization - bulk pack 100 pcs

- 6 transport cartons per layer, 8 layers on the pallet = 48 cartons per pallet
- 48.000 pcs on the pallet
- size of the pallet 120 x 80 x 190 cm
- pallet gross weight 575 kg
- pallet cubature 1,83 m³

Packaging

- 100 pcs per box, 10 boxes per transport carton
- carton size 600 x 240 x 220 mm
- carton gross weight 11,65 kg
- carton cubature 0,0317 m³

Palletization - boxed product, 4 pcs per box

- 25 cartons per layer, 10 layers on the pallet = 250 cartons per pallet
- 6.000 boxes on the pallet
- size of the pallet: 120 x 80 x 140 cm
- pallet gross weight: 336 kg
- pallet cubature: 1,34 m³

Packaging

- 4 pcs per printed paper box, 24 boxes per transport carton
- carton size 316 x 100 x 124 mm
- carton gross weight 1,28 kg
- carton cubature 0,0039 m³





FEROBAND - Pheromone adhesive strip for monitoring food moths

Description

One sided adhesive strip that contains pheromone specifically effective for catching food moths males of genera *Ephestia elutella* (Tropical Warehouse Moth), *Ephestia kuehniella* (Mediterranean Flour Moth), *Ephestia cautella* (Cacao Moth) and *Plodia interpunctella* (Indian Meal Moth).

Product benefits

This is a flat strip with the pheromone in the glue for use in monitoring food moths. The adhesive strip is easy-to-use. It can be hung on the hook or string wherever you like. The strip is small and space-saving. The pheromone strips are able to lure male moths in rooms sized up to 500 m³. Each trap is effective up to 3 months. The efficiency and affectivity of the food moth strips have been proved by both laboratory tests and hands-on experience.

As the food moth pheromone strips attract and trap the male moths, the reproduction is stopped and the food is protected from their larvae. When the strip is placed not all adults of the male moths are destroyed at once, but it ensures that there will not be larvae in the food.

If an increased incidence is detected, an appropriate insecticide should be used.

Packing

- 1 pc packed in the plastic sachet, 15 sachets per display, 4 displays per transport carton
- display size 277 x 72 x 42 mm
- transport carton size 290 x 165 x 100 mm
- carton gross weight 0,9 kg
- carton cubature 0,0048 m³

Palletization

- 20 transport cartons per layer, 17 layers on the pallet = 340 cartons per pallet
- 20.400 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 322 kg
- pallet cubature 1,78 m³





DRESSBAND - Pheromone adhesive strip for monitoring clothes moths

Description

Cardboard strip folded into a triangular shape - the inside surfaces are coated with a non-toxic and environmentally safe pheromone glue which efficiently catches and holds cloth moth males of *Tineola bisselliella*.

Product benefits

DressBand is a convenient, effective and easy to use trap for monitoring clothes moths with a pheromone. It can be hung, fastened or placed anywhere moths can be expected. These traps capture adult male moths and stop the moths reproduction. The trap will therefore reduce the risk of damage on clothes, carpets, furcoats, soft furnishings and upholstery. Each trap is effective up to 3 months.

If an increased incidence is detected, an appropriate insecticide should be used.

Packing

- 1 plastic pack contains one trap in a silver foil sachet, 12 packs in display, 4 displays per transport carton
- display size 277 x 72 x 42 mm
- transport carton size 290 x 165 x 100 mm
- carton gross weight 0,79 kg
- carton cubature 0,0048 m³

Palletization

- 20 transport cartons per layer, 17 layers on the pallet = 340 cartons per pallet
- 16.320 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 290 kg
- pallet cubature 1,78 m³





Pheromone adhesive tape for monitoring food and cloth moths

Description

We offer traps with pheromones mixed directly into the glue in a variety of shapes and designs according to customer requirements.

Pheromone traps are used for monitoring and signalling the occurrence of moths. Using them is very simple. The covering paper is removed from the glue area and the trap is either hung as is or folded into the required shape.

The aim of pheromone traps is to interrupt the reproduction of moths and therefore prevent eggs being laid. These traps do not immediately kill adult moths but rather ensure that the larvae do not emerge. They are effective for a minimum of 6-8 weeks.

If an increased incidence is detected, an appropriate insecticide should be used.

The food moth trap is effective on the male of the species:

Ephestia elutella
Ephestia kuehniella
Ephestia cautella
Plodia interpunctella

The clothes moth trap is effective on the male of the species:

Tineola bisselliella

Design

Printing and packaging according to customer specifications.

With food moth traps, a flat shape is the most common.

With clothes moth traps we recommend a closed trap, for example, in a house shape to prevent clothes sticking to the glue area.





SILVERBAND - Trap for Silverfish

Description

One sided adhesive strip that is folded into a triangular shape - the inside surfaces are coated with a non-toxic and environmentally safe glue which efficiently catches and holds silverfishes (*Lepisma Saccharina*).

Product benefits

The trap can be easily used everywhere the silverfishes can be found-for example: in dark and damp spaces such are food stores, pantries, bathrooms and toilets and others.

The trap is free of insecticides and non-toxic. The glue doesn't dry out so it is effective until the surface is full of insects.

Packing

- 2 pcs packed in a plastic sachet, 20 sachets per display, 4 displays per transport carton
- display size 277 x 72 x 42 mm
- transport carton size 290 x 165 x 100 mm
- carton gross weight 1,31 kg
- carton cubature 0,0048 m³

Palletization

- 20 transport cartons per layer, 17 layers on the pallet = 340 cartons per pallet
- 27.200 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 462 kg
- pallet cubature 1,78 m³





STABLEBAND / STABLEBAND MINI - Flytrap for use in stables and cowsheds

Description

One sided adhesive band wrapped into a roll with hanger to hang it up easily at a suitable place. The trap is effective for flying insects, especially house flies (*Musca domestica*) in stables, cowsheds etc. which makes life unpleasant not only for domestic animals.

STABLEBAND - band dimension 10 x 0,3 m, roll: 300 x 55 mm.

STABLEBAND MINI - band dimension 5 x 0,15 m, roll: 160 x 45 mm.

The roll can be unrolled to the desired or full length and it should be preferably hung under the ceiling. The sticky tape is made of high-quality semi-siliconized paper ensuring that the roll can be unfolded easily and the glue remains only on the adhesive side. The paper is firm and therefore it cannot be torn when being unfolded from the roll.

Product benefits

StableBand roll is an environmental friendly and poison free. The attractiveness is guaranteed by a special non-drying glue as well as the color and printing of flies on the band which increase the attractiveness even for other flying insects.

STABLEBAND MINI - Packing

- 12 pcs per carton
- transport carton size 295 x 175 x 130 mm
- transport carton gross weight 1,73 kg
- transport carton cubature 0,0067 m³

Palletization

- 8 transport cartons per layer, 13 layers on the pallet = 104 cartons per pallet
- 1.248 pcs on the pallet
- size of the pallet 120 x 80 x 184 cm
- pallet gross weight 196 kg
- pallet cubature 1,76 m³

STABLEBAND - Packing

- 10 pcs per carton
- transport carton size 330 x 300 x 140 mm
- transport carton gross weight 6,0 kg
- transport carton cubature 0,014 m³

Palletization

- 8 transport cartons per layer, 12 layers on the pallet = 96 cartons per pallet
- 960 pcs on the pallet
- size of the pallet 120 x 80 x 183 cm
- pallet gross weight 529 kg
- pallet cubature 1,76 m³





INSECTBAND - Trap for cockroaches and crawling insects

Description

InsectBand can be used at places where cockroaches (*Blatella germanica*) and related insects make unwelcome appearance - in kitchens, dining rooms, storerooms, etc.

Product benefits

InsectBand is easy to use. After removing protective paper layer, fold the trap and place on the floor in areas where insects are likely to occur. It can be folded as a whole or thanks to perforation divided into smaller traps. InsectBand is free of insecticides and acts as a physical barrier for catching insects. The glue does not dry out and is effective until the trap is covered with insects.

1) bulk pack - 180 pcs per carton

Packing

- product size (set 4 pcs) 256 x 240 mm, single trap size 240 x 64 mm
- 180 pcs in bulk per transport carton
- transport carton size 295 x 160 x 285 mm
- transport carton gross weight 4,3 kg
- transport carton cubature 0,0135 m³

Palletization

- 20 transport cartons per layer, 6 layers on the pallet = 120 cartons per pallet
- 21.600 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 532 kg
- pallet cubature 1,78 m³

2) InsectBand 2 pcs in plastic bag

Packing:

- 2 pcs of InsectBand per plastic bag, 20 bags per display, 4 displays per transport carton
- display size 277 x 72 x 42 mm
- transport carton size 282 x 72 x 42 mm
- transport carton gross weight 1,6 kg
- transport carton cubature 0,0039 m³

Palletization:

- 20 transport cartons per layer, 17 layers on the pallet = 340 cartons per pallet
- 27.200 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 560 kg
- pallet cubature 1,78 m³





Traps for cockroaches and crawling insects

We can offer these traps in many shapes and specifications according to our client requests.

Description

The trap can be used anywhere where cockroaches and crawling insects are a nuisance - kitchens, dining areas, warehouses, etc.

Using of the trap is very simple. The cover paper needs to be taken off and the trap has to be folded into a „house“ shape. Finally, place the trap on the floor where insects are expected to occur.

The trap is efficient especially for the Oriental cockroach (*Blatta orientalis*) and the German cockroach (*Blattella germanica*).

Design

According to customer's demands.





BUGSTOP - trap for bed bugs

Description

A single-side adhesive pad for detection of a common bed bug (*Cimex lectularius*). The set contains four traps.

The trap serves mostly to prevent infestation of a mattress by bed bugs. The temperature of skin and carbon dioxide, which humans exhale, attract bed bugs. This sticky trap works as a barrier and prevents bed bugs from getting into the mattress. In case of an infestation of the environment by bed bugs, we recommend professional intervention.

Instructions for use

Peel off the protective paper layer and place the traps under all legs of a bed or a sofa. For best results, we recommend pushing all furniture away from the walls. The trap works until the whole sticky area is covered by trapped insects. Effectivity is shorter if used in a dusty environment.

If no bed bugs have been trapped, it doesn't mean that they are not present in the room.

Product benefits

Easy to use. Free of insecticides the BugStop trap acts as a physical barrier for catching or preventing pests' invasions. The glue does not dry out and is effective until the trap is covered with insects. Dusty areas will reduce its efficiency.

Packing

- 4 pcs packed in a plastic sachet, 20 sachets per display
- display size 116 x 100 x 150 mm
- display gross weight 0,45 kg
- display cubature 0,001 m³

Palletization

- 80 displays per layer, 10 layers on the pallet = 800 displays per pallet
- 16.000 pcs on the pallet
- size of the pallet 120 x 80 x 165 cm
- pallet gross weight 376 kg
- pallet cubature 1,5 m³





GLUEBOARDS FOR ELECTRIC FLY KILLERS

Replacement glueboards for electric fly killers, designed for monitoring of flying insects.

Description

The application of glueboards is very simple. Peel off silicon coated paper sheet and insert into the electric fly killer. Glue boards are resistant to UV, suitable for high temperature and high humidity environments. The boards are effective for a minimum of 6 to 8 week and should be replaced if the infestation is severe.

Design

Product packaging design can be tailored to customers' requirements. Grid design allows easy identification of flying insects and flies captured. Various colours and shapes are available.





GlueTrap UNI - Glue for catching rodents and insects

Description

The glue is used for catching mice and rats, or cockroaches (*Blatella germanica*), ants and other crawling insects. While handling spread the glue on a non-absorbing flat material as carton, plastic foil, wooden board etc. It is necessary to make a flat layer of the glue sized 20 x 20 cm. Some suitable bait can be added onto the glue layer. Use only in a horizontal position.

This non-toxic and water resistant glue can be use wherever the chemical application is inappropriate or dangerous. It can be used to monitor pests or to create barriers preventing their penetration into the interior of buildings.

Product benefits

The stickiness and adhesive power of the glue is optimally set so that it is able to catch mice, rats and insects well and still it is easy to squeeze out of the tube.

Our glue has high resistance against the sunshine that usually causes a quick degradation of these kinds of glue. When the glue is exposed to the direct sunshine it keeps the adhesiveness for much longer time than other competitive glues.

The shelf life is 10 years from the manufacturing date.

Packing

- 135 g of the glue in a metallic tube, each tube packed in a paper box, 40 boxes per transport carton
- transport carton size 340 x 290 x 210 mm
- transport carton gross weight 7 kg
- transport carton cubature 0,0207 m³

Palletization

- 8 transport cartons per layer, 8 layers on the pallet = 64 cartons per pallet
- 2.560 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 464 kg
- pallet cubature 1,78 m³





GlueBook - Glue board for catching insects and rodents

Description

Extremely effective sticky traps in the shape of a book for trapping crawling insects and rodents. It finds use wherever these pests such as cockroaches, ants, other crawling, mice and rats can occur - in homes, kitchens, cafeterias, stores, stables, warehouses factories, shops and other places. The trap is not toxic, poison free and eco friendly. You can increase the attractiveness of the trap by adding appropriate bait like a nut, cheese, bacon, etc.

Product benefits

Use of the trap is simple - unwrap the trap, open the book and place it where pests are likely to occur, usually close to the wall, but out of reach of children and pets. If you will need to fit the trap in smaller places, you can fold it into the tunnel or U shape. The trap is instantly ready to capture. After use just simply close the trap and dispose of in municipal waste.

Packing (size 15,5 x 21 cm)

- 1 pc per plastic sachet, 50 pcs per transport carton
- transport carton size 340 x 240 x 230 mm
- transport carton gross weight 6,7 kg
- transport carton cubature 0,0188 m³

Palletization

- 9 transport cartons per layer, 8 layers on the pallet = 72 cartons per pallet
- 3.600 pcs on the pallet
- size of the pallet 120 x 80 x 194 cm
- pallet gross weight 499 kg
- pallet cubature 1,86 m³





GlueBand UNI - Glue board for catching insects and rodents

Description

Extremely effective sticky trap for trapping of crawling insects and rodents. It finds use wherever these pests such as cockroaches, ants, other crawling, mice and rats can occur - in homes, kitchens, cafeterias, stores, stables, warehouses factories, shops and other places. The trap is not toxic, poison free and eco friendly. You can increase the attractiveness of the trap by adding appropriate bait like a nut, cheese, bacon, etc.

Product benefits

Use of the trap is simple - unwrap the trap, take off the protection paper and place it where pests are likely to occur, usually close to the wall, but out of reach of children and pets. The trap is instantly ready to capture. After use just simply close the trap and dispose of in municipal waste.

Packing

- 2 pcs (size 20,5 x 15,5 cm) per plastic sachet, 50 pcs per transport carton
- transport carton size 245 x 180 x 220 mm
- transport carton gross weight 2,62 kg
- transport carton cubature 0,0097 m³

Palletization

- 18 transport cartons per layer, 9 layers on the pallet = 162 cartons per pallet
- 8.100 pcs on the pallet
- size of the pallet 120 x 80 x 198 cm
- pallet gross weight 441 kg
- pallet cubature 1,90 m³





RATASTOP - fluorescent soft rodent bait

Description

Rodenticidal bait for the direct use, in the form of paste in 15g single-dose pouches, kills the house mouse (*Mus musculus*) inside buildings and the brown rat (*Rattus norvegicus*) inside and around buildings. Use the bait in the Papírna Moudrý 2v1 plastic bait stations.

Instructions for use

• **House Mouse (*Mus musculus*)** - for indoor use:

- High infestation rate: up to 50 g of bait every 2 meters;
- Low infestation rate: up to 50 g of bait every 5 meters;

It is necessary to check the bait stations at least once every 2 or 3 days at the beginning of the rodent control period and subsequently at least once a week to verify that the bait is accepted and the bait stations are intact as well as to remove dead rodents. Add the bait if necessary.

• **Brown Rat (*Rattus norvegicus*)** - for indoor use as well as outdoor use around buildings:

- High infestation rate: up to 100 g of bait every 5 meters;
- Low infestation rate: up to 100 g of bait every 10 meters;

It is necessary to check the bait stations at least every 5 to 7 days after the beginning of the rodent control period and subsequently at least once a week to verify that the bait is accepted and the bait stations are intact as well as to remove dead rodents. Add the bait if necessary.

For outdoor use around buildings: Place the bait stations in areas where there is no risk of flooding. Replace the bait in the bait station if it has been damaged by water or contaminated with dirt.

Product Benefits

This tasty bait, containing a balanced blend of ingredients of food origin, is easily identifiable even in low light conditions thanks to the fluorescent pigment technology. Following the ingestion of the bait, the rodent droppings are clearly visible under ultraviolet light due to the fluorescent formula. This provides the opportunity to easily monitor the rodent activity. The bait contains a bitter substance (denatonium benzoate) which prevents human consumption.

Hazard classification: Specific target organ toxicity - repeated exposure, category 2. H373 May cause damage to organs through prolonged or repeated exposure.

Active substance: Difenacoum



WARNING

Use biocides safely. Always read the label and product information before use.

Packing

- a 150g pouch, 40 pcs per transport carton
- transport carton size 395 x 385 x 230 mm
- transport carton weight 7,12 kg
- transport carton volume 0,035 m³

Palletization

- 6 transport cartons per layer, 7 layers on the pallet = 42 cartons per pallet
- 1.680 pieces per pallet
- pallet gross weight 320 kg
- size of the pallet 120 x 80 x 180 cm
- pallet volume 1,73 m³





Rodent bait station and adhesive insect trap, 2 in 1

Description

A modern, key-lockable, plastic bait station for mice and other kinds of small rodents. It is resistant to being violently opened and is suitable for an HACCP system. The bait station increases and extends the effectiveness of rodent baits and it protects them from environmental effects.

The rodent bait station is sold empty without bait. We recommend purchasing the **RataStop** rodent poison.

Instructions for use - plastic bait station

Simply open the plastic station by pushing the key into the holes in the front part of the station (the key is located in the back part of the station). Put the poison bait into the compartments and close the station. Place the bait station in areas where rodents are present (e.g. trails, nests, holes, etc.)

An adhesive trap against crawling insects (cockroaches, ants and other related insects) is included.

Instructions for use - adhesive trap

Remove the perforated part of the paper box (packaging) and create insect holes. Remove the cover paper from the adhesive trap, carefully insert the trap into the box and then close it. Put the box in places with expected insect occurrence.

Product benefits

The bait station prevents access to the bait for non-target animal species as well as children. Its unique design prevents human fingers from touching the bait through the holes.

The adhesive trap in the box enables trapping unpleasant crawling insects, especially in homes and warehouses. The trap is non toxic.

Packing

- 8 boxes with the station and the adhesive trap per transport carton
- transport carton size 340 x 140 x 950 mm
- transport carton weight 0,68 kg
- transport carton volume 0,0452m³

Palletization

- 19 transport cartons per layer, 17 layers on the pallet = 323 cartons per pallet
- pallet gross weight 236 kg
- 2.584 pcs per pallet
- size of the pallet 120 x 80 x 177 cm
- pallet volume 1,7 m³





FORMITOX - Insecticidal bait to kill ants

Description

FORMITOX is effective against ants, whose workers often try to penetrate from the outside into the interior spaces of building.

Instructions for use and dosage:

For interior use on hard porous and non-porous surfaces. On the lid of the package there is a hinged cover for opening/closing of the container. Open the container and apply 1 g of powder directly on the surface making 1 cm thick about 35 mm long line in places where insects occur. Access to areas treated with FORMITOX must be prevented from children and pets, mainly cats. For dosage use the included measuring spoon. One aligned spoon corresponds to the dose of 1 g of powder. After finishing work, close the container again.

Time required for biocidal effect: 30 minutes from the contact of ants with the product.

Number of ants will be lowered in 2 weeks from the application.

Products is effective 3 weeks from application.

Product can be applied repeatedly maximally 9 times a year.

Product benefits

Easy application. Immediate and effective help against ants. Period of action for 21 days.

Hazard classification:

H401 Toxic for aquatic life

EUH208 Contains permethrin. May produce an allergic reaction.

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P273 Avoid release to the environment.

P391 Collect spillage.

P501 Dispose of contents/ container in accordance with the local regulations for hazardous waste management.

Active substance: Permethrin 2,5 g/kg

Warning: The manufacturer is not liable for damages caused by improper use of the product. It must not be used other than as indicated in the instructions. Keep away from children, domestic and farm animals, especially cats because of their sensitiveness to pyrethroids (permethrin). Before application close or remove terrariums, aquariums and animal cages.

Work in such a way that food, drink and feed are not contaminated. Remove food sources from around the application area of the product. Treated surfaces cannot be cleaned during application (wet or dry). Avoid release to the environment. Stop the leak if you can do so without risk. Avoid contamination of soil, wastewater and surface/groundwater. Inform the authorities if the product enters drains or water bodies. Collect the product mechanically. Collect in a suitable, closed and labelled container. Dispose of as hazardous waste.

Substance: crystalline powder

Packing: container 120 g, sachet 100 g

Packing - container 120g

- 12 pcs per carton
- transport carton size 243 x 183 x 105 mm
- transport carton gross weight 2,88 kg
- transport carton cubature 0,047 m³

Palletization

- 19 transport cartons per layer, 8 layers on the pallet = 152 cartons per pallet
- 1.824 pcs on the pallet
- pallet gross weight 485 kg
- size of the pallet 120 x 80 x 99 cm
- pallet cubature 0,95 m³

Packing - sachet 100 g

- 15 pcs per carton
- transport carton size 243 x 183 x 105 mm
- transport carton gross weight 1,63 kg
- transport carton cubature 0,047 m³

Palletization

- 19 transport cartons per layer, 8 layers on the pallet = 152 cartons per pallet
- 2.280 pcs on the pallet
- pallet gross weight 264 kg
- size of the pallet 120 x 80 x 99 cm
- pallet cubature 0,95 m³



WARNING





FORMITOX - chalk against ants

Product description

FORMITOX chalk is highly effective product against ants (*Monomorium pharaonis*), which often enter buildings. The chalk is perfectly applicable on porous or hard surfaces in residential and non-residential interiors.

Instructions for use

Remove the chalk out of the foil and draw a line over the entry points to the house or where the ants can appear. After the contact with the active substance, insects die in 30 minutes.

Prevent the access to the areas treated with FORMITOX chalk from children, domestic and farm animals.

Product benefits

Easy to use. Fast and effective help against ants. Treated areas can be used immediately after application (you will get a few hours compared to spray application). Convenient alternative to our powder against ants „FORMITOX extra“.

Substance: solid material - chalk

Hazard classification: Acute toxicity, category 4. Respiratory sensitisation and skin sensitisation, category 1. Serious eye damage / eye irritation, category 2. Hazardous to the aquatic environment, category 1. H302 Harmful if swallowed. H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H332 Harmful if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long-lasting effects.

Active substance: permethrin 20 g/kg, piperonylbutoxid 20 g/kg, tetramethrin 4 g/kg.



WARNING

Use biocides safely. Always read the label and product information before use.

Packing

- 1 piece per box, 80 boxes per transport carton
- transport carton size 235 x 365 x 140 mm
- transport carton gross weight 1,5 kg
- transport carton cubature 0,012 m³

Palletization

- 10 cartons per layer, 12 layers per pallet = 120 cartons per pallet
- pallet gross weight 196 kg
- 9.600 pieces per pallet
- size of the pallet 120 x 80 x 190 cm
- pallet cubature 1,73 m³





WOODEN MOUSE TRAP - beech wood or plywood base

Description

Standard traditional wooden mouse trap. It has a small flat wooden base, a spring trap and wire fastenings. Use cheese, salami, bacon, nuts or other sweet smelling food as a bait. Set the trap after the bait is applied. The trap should be placed where mice can occur, but out of reach of children and pets.

Product benefits

It is a standard and traditional trap for mice used for many decades. It can be used very easily and it is very effective. Moreover, this trap can be used repeatedly. It is suitable for use in houses, cottages, stables, warehouses factories, shops, and other places.

The greatest advantage of the trap is that it works completely on physical basis. No poison or toxic stuff is added. Also, it kills the mice very quickly.

1) bulk pack - 50 pcs per carton

Packing

- 50 pcs of traps per transport carton
- transport carton size 250 x 110 x 160 mm
- transport carton gross weight:
 - beech wood base 1,57 kg
 - plywood wood base 1,51 kg
- transport carton cubature 0,0044 m³

Palletization

- 38 transport cartons per layer, 10 layers on the pallet = 380 cartons per pallet
- 19.000 pcs on the pallet
- size of the pallet 120 x 80 x 180 cm
- pallet gross weight:
 - beech wood base 613 kg
 - plywood wood base 590 kg
- pallet cubature 1,73 m³

2) 2 pcs per paper pack

Packing

- 2 pcs per paper pack, 10 packs transport carton
- transport carton size 165 x 130 x 100 mm
- transport carton gross weight:
 - beech wood base 0,68 kg
 - plywood wood base 0,66 kg
- transport carton cubature 0,0021 m³

Palletization

- 42 transport cartons per layer, 15 layers on the pallet = 630 cartons per pallet
- pallet gross weight:
 - beech wood base 432 kg
 - plywood wood base 4448 kg
- 6.300 pcs on the pallet
- size of the pallet 120 x 80 x 165 cm
- pallet cubature 1,58 m³

3) 6 pcs per box

Packing

- 6 pcs per box, 6 boxes per transport carton
- transport carton size 320 x 110 x 100 mm
- transport carton gross weight 1,2 kg
- transport carton cubature 0,0035 m³

Palletization

- 23 transport cartons per layer, 15 layers on the pallet = 345 cartons per pallet
- pallet gross weight 430 kg
- 2.070 pcs on the pallet
- size of the pallet 120 x 80 x 180 cm
- pallet cubature 1,73 m³





METAL MOUSE TRAPS

Description

Standard traditional spring rat trap with jagged edge and heavy duty metal base and spring.

Use cheese, salami, bacon, nuts or other sweet smelling food as a bait. Set the trap after the bait is applied. The trap should be placed where mice can occur, but out of reach of children and pets.

Product benefits

It is a standard and traditional trap for mice used for many decades, but made of metal now.

We can offer 4 types of the traps - black, black extra easy, zinc coated and brass coated. Traps are very easy to use and effective. Moreover, traps can be used repeatedly. It is suitable for use in houses, cottages, stables, warehouses factories, shops and other places.

The greatest advantage of the traps is that they work completely on physical basis. Poison and toxic free. Also, it kills the mice instantly.

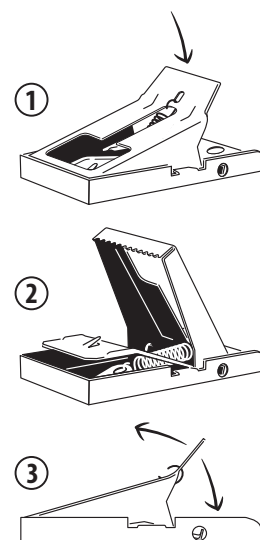
Packing

- 24 pcs per transport carton
- transport carton size 195 x 110 x 105 cm
- transport carton gross weight 0,9 kg
- transport carton cubature 0,0023 m³

Palletization

- 44 transport cartons per layer, 12 layers on the pallet = 528 cartons per pallet
- 12.672 pcs on the pallet
- size of the pallet 120 x 80 x 141 cm
- pallet gross weight 491 kg
- pallet cubature 1,35 m³





MOUSE TRAP METAL - black extra easy

Description

This lightweight snapping mousetrap consists of a set of plastic jaws operated by the coiled spring and triggering mechanism inside the jaws, where the bait is held. It is easy to draw the trap and apply a bait. The trigger snaps the jaws shut, killing the rodent. The trap should be placed where mice can appear, but out of the reach of children and pets.

Product benefits

The trap works on the similar basis as a standard wooden clap trap for mice. It differs only in used material - plastics - and in its construction. It can be easily set, supplied with a bait and placed with a very high efficiency of use.

The trap can be washed and used repeatedly. Also there is a loop on the side to fix the trap with a string if necessary to ensure the trap is always found where it was placed. The trap has a spring made of quality stainless steel. It ensures long life of the trap even if it is used in damp space. The trap is very light, space-saving and discreet and it is used at different kind of places, mostly in houses, cottages, stables, warehouse factories, shops and so on.

The biggest advantage of the trap is that it works completely on physical basis. No poison or toxic stuff is added. Also, it kills the mice very quickly.

Packing

- 20 pcs of traps per inner carton, 24 inner cartons per transport carton
- inner carton size 250 x 100 x 100 mm
- inner carton gross weight 1,05 kg
- inner carton cubature 0,025 m³

Palletization

- 33 cartons per layer, 5 layers per pallet = 165 cartons per pallet
- 3.300 pcs on the pallet
- size of the pallet 120 x 80 x 65 cm
- pallet gross weight 190 kg
- pallet cubature 0,62 m³





PLASTIC MOUSE TRAP

Description

This lightweight snapping mousetrap consists of a set of plastic jaws operated by the coiled spring and triggering mechanism inside the jaws, where the bait is held. It is easy to draw the trap and apply a bait. The trigger snaps the jaws shut, killing the rodent. The trap should be placed where mice can appear, but out of the reach of children and pets.

Product benefits

The trap works on the similar basis as a standard wooden clap trap for mice. It differs only in used material - plastics - and in its construction. It can be easily set, supplied with a bait and placed with a very high efficiency of use.

The trap can be washed and used repeatedly. Also there is a loop on the side to fix the trap with a string if necessary to ensure the trap is always found where it was placed. The trap has a spring made of quality stainless steel. It ensures long life of the trap even if it is used in damp space. The trap is very light, space-saving and discreet and it is used at different kind of places, mostly in houses, cottages, stables, warehouse factories, shops and so on.

The biggest advantage of the trap is that it works completely on physical basis. No poison or toxic stuff is added. Also, it kills the mice very quickly.

1) bulk pack - 50 pcs per carton

Packing

- transport carton size 300 x 200 x 200 mm
- transport carton gross weight 1,73 kg
- transport carton cubature 0,012 m³

Palletization

- 16 transport cartons per layer, 8 layers on the pallet = 128 cartons per pallet
- 6.400 pcs on the pallet
- size of the pallet 120 x 80 x 175 cm
- pallet gross weight 237 kg
- pallet cubature 1,68 m³

2) 2 pcs per box

Packing

- 2 pcs per box, 12 boxes per transport carton
- transport carton size 265 x 205 x 105 mm
- transport carton gross weight 1,02 kg
- transport carton cubature 0,0057 m³

Palletization

- 38 transport cartons per layer, 10 layers on the pallet = 380 cartons per pallet
- 4.560 boxes on the pallet
- size of the pallet 120 x 80 x 125 cm
- pallet gross weight 404 kg
- pallet cubature 1,2 m³





House-shaped mouse trap

Description

This is a zinc plated wire cage trap. It is designed to catch mice or other small rodents alive.

Instructions for use

Turn the trap upside down and open the trap by rotating of the moving part. Lure the mouse into the wire trap by placing some bait inside the trap. Below are a few of the best lures we recommend you try. Use cheese, sausage, bacon, nuts, peanut butter or other sweet smelling food, try something what is not normally found in their natural environment. Then close the trap again and turn it back. The wire enclosure at the bottom of the mouse trap allows for bait odor dispersal and allows the mice to see the bait from the outside. Traps should be placed where rodents are likely, but out of the reach of children and pets. Mice can easily detect the smell of humans, so wear gloves when handling the trap. The rodent will easily climb up the wire mesh and through the center hole the mouse will stretch to reach the lure. There is a bunch of wires sticking out inside the trap and that allows the mouse to be captured. Make sure to check your traps frequently, several times a day to avoid unnecessary animal suffering.

Product benefits

Primarily it is a humane mouse trap. It is designed to catch mice alive and allows the captured mice to be easily released, if so desired. The mouse can be return back into the wild, away from humans and far away from houses. This is the mouse trap suitable for use not only in houses, cottages and cabins but also in sheds, farm buildings and various manufacturing facilities. Traps can be used over again. It is a multiple-capture live trap for mice. Healthy, captive mice attract other mice and mostly just one mouse bait is enough for trapping several live mice at once.

Packing

- 25 pcs per transport carton
- transport carton size 400 x 300 x 200 mm
- transport carton gross weight 3,11 kg
- transport carton cubature 0,024 m³

Palletization

- 8 transport cartons per layer, 10 layers on the pallet = 80 cartons per pallet
- 2.000 pcs on the pallet
- size of the pallet 120 x 80 x 215 cm
- pallet gross weight 265 kg
- pallet cubature 2,064 m³





WOODEN RAT TRAP - beech wood or plywood base

Description

Standard traditional beech spring rat trap.

Use cheese, salami, bacon, nuts or other sweet smelling food as a bait. Set the trap after the bait is applied. The trap should be placed where rats can occur, but out of reach of children and pets.

Product benefits

It is a standard and traditional trap for rats used for many decades. It can be used very easily and it is very effective. Moreover, this trap can be used repeatedly. It is suitable for use in houses, cottages, stables, warehouses factories, shops and other places.

The greatest advantage of the trap is that it works completely on physical basis. Poison and toxic free. Also, it kills the rats very quickly.

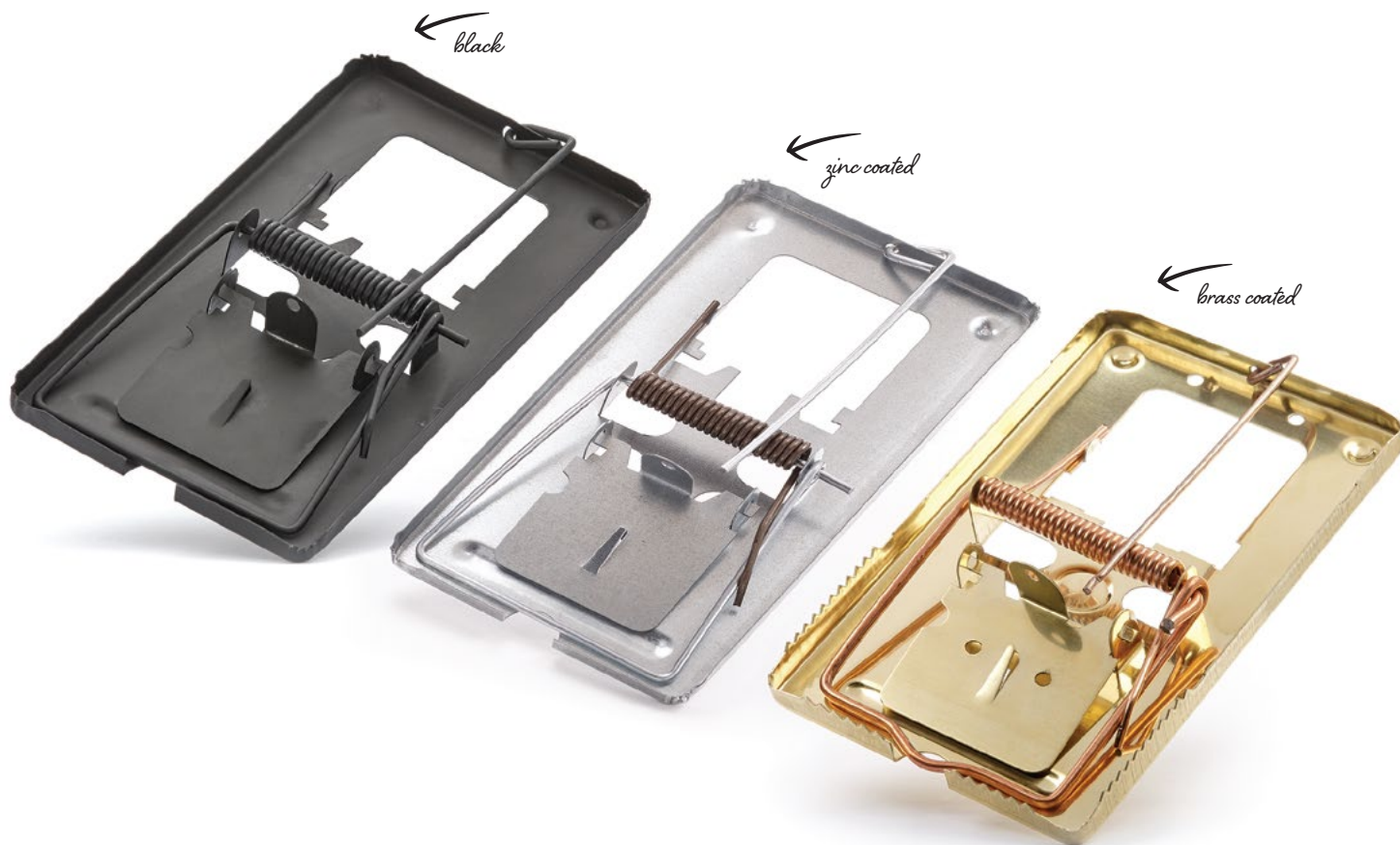
Packaging

- 15 pcs per transport carton
- transport carton size 230 x 190 x 90 mm
- transport carton gross weight 1,72 kg
- transport carton cubature 0,0039 m³

Palletization

- 18 transport cartons per layer, 15 layers on the pallet = 270 cartons per pallet
- 4.050 pcs on the pallet
- size of the pallet 120 x 80 x 150 cm
- pallet gross weight 480 kg
- pallet cubature 1,44 m³





METAL RAT TRAPS

Description

Standard traditional spring rat trap with jagged edge and heavy duty metal base and spring.

Use cheese, salami, bacon, nuts or other sweet smelling food as a bait. Set the trap after the bait is applied. The trap should be placed where rats can occur, but out of reach of children and pets.

Product benefits

It is a standard and traditional trap for rats used for many decades, but made of metal now.

We can offer 3 types of the traps - black, zinc coated and brass coated. They are very easy to use and effective. Moreover, these traps can be used repeatedly. They are suitable for use in houses, cottages, stables, warehouses factories, shops and other places.

The greatest advantage of the traps is that they work completely on physical basis. Poison and toxic free. Also, it kills the rats instantly.

Packing

- 15 pcs per transport carton
- transport carton size 230 x 190 x 90 mm
- transport carton gross weight 1,87 kg
- transport carton cubature 0,0039 m³

Palletization

- 18 transport cartons per layer, 15 layers on the pallet = 270 cartons per pallet
- 4.050 pcs on the pallet
- size of the pallet 120 x 80 x 150 cm
- pallet gross weight 521 kg
- pallet cubature 1,44 m³





Flyswatters

Description

Plastic flyswatter in five options - yellow, red, green, blue and black.

Product benefits

Our flyswatters have a time-proved shape and they are made from quality plastic materials. The most important point of the product is the connection between the swatting part and the handle. It is the most stressed part of the product therefore we have focused on this part to ensure long-lasting use of the product. Our material withstands high strain.

Packing

- 500 pcs per transport carton
- transport carton size 530 x 370 x 300 mm
- transport carton gross weight 8 kg
- transport carton cubature 0,0588 m³

Palletization

- 4 transport cartons per layer, 6 layers on the pallet = 24 cartons per pallet
- 12.000 pcs on the pallet
- size of the pallet 120 x 80 x 195 cm
- pallet gross weight 208 kg
- pallet cubature 1,87 m³





Window nets

Description

White or black net that can be fixed into the window frame by a self-adhesive zip. We offer nets in three sizes: 90 x 150 cm, 130 x 150 cm, 180 x 150 cm.

Product benefits

Window nets are an additional product in our portfolio as it is not a trap. However, it ensures reliable home protection against annoying insects such as flies, mosquitoes, moths, spiders and wasps. We use material that is resistant and weatherproof, can be easily removed and reset for washing (30° C) or during winter.

The net set is easy, fast and allows repeated use by using a self-adhesive zip. We supply nets in white or black color. We advise using black nets as they do not reflect so much light and they are less apparent at the window. Nevertheless the white nets are more popular between the consumers.

Packing

- 1 net + velcro in a box, 40 boxes per transport carton
- transport carton size 525 x 370 x 230 mm
- transport carton gross weight:
 - size 90 x 150 cm 4,1 kg
 - size 130 x 150 cm 4,9 kg
 - size 180 x 150 cm 6,0 kg
- transport carton cubature 0,0447 m³

Palletization

- 4 transport cartons per layer, 7 layers on the pallet = 28 cartons per pallet
- 1.120 pcs on the pallet
- size of the pallet 120 x 80 x 175 cm
- pallet gross weight:
 - for size 90 x 150 cm 131 kg
 - for size 130 x 150 cm 153 kg
 - for size 180 x 150 cm 183 kg
- pallet cubature 1,68 m³





FLORABAND - Glue arrows for flower protection

Description

Set of 5 yellow arrows that are glued together. Three arrows are coated with adhesive layer from both sides and two outer arrows are coated with adhesive layer from one side. The adhesive arrows are stuck to the soil nearby plants. The pests are attracted by the yellow colour of the arrows.

Areas of application

Fruit plants, ornamental plants, vegetables, greenhouse plants. The trap is effective for following pests: *Flea beetles*, *Whiteflies*, *Thrips*, *Leaf miners*, *Cherry fruit flies*, *Fungus gnats*, *Weevils*.

Product benefits

The yellow arrows are used as an effective plant protection from small pests. The traps do not contain any attractant or other active substance as the pests are attracted just by the yellow colour. The handling with the trap is very easy. The arrow is stuck in the soil nearby the plant. Arrows are designed to prevent any injury therefore the edges are slightly rounded.

The traps are made from firm plastic so that the arrows can be easily stuck into the soil. The glue is non-drying and water resistant so the plants can be watered and moistened properly. The trap can be used inside as well as in green houses and outside gardens.

Packing

- 5 pcs per plastic sachet, 25 sachets per display carton, 4 display cartons per transport carton
- transport carton size 295 x 160 x 285 mm
- transport carton gross weight 3,1 kg
- transport carton cubature 0,0135 m³

Palletization

- 20 transport cartons per layer, 6 layers on the pallet = 120 cartons per pallet
- 12.000 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 388 kg
- pallet cubature 1,78 m³





ARBOBAND - Plant and tree protection glue trap

Description

Set of 5 boards that are glued together. Three traps are coated by the glue from both sides and two traps are coated by the adhesive layer from one side. The glue traps are hung with the string or hook nearby the plant or directly onto the plants or trees. The traps can be used all inside, in green-houses and outside. The pests are attracted by the colour of the boards. We offer them in *yellow, white or blue* colour.

Areas of application

Yellow boards - vegetable, Cherry trees. The traps are effective for following pests: *Whiteflies, Aphids, Fungus gnats, Thrips, Flea beetles, Cherry fruit flies*.

Blue boards - vegetable, house plants, greenhouse plants. The traps are effective for following pests: *Thrips, Leaf miners, Whiteflies, Fungus gnats*.

White boards - vegetable, pear trees, apple trees, plum trees. The traps are effective for following pests: *Pear sawfly, Apple sawfly, Plum sawfly, Yellow sawfly, Cabbage root flies, Swede (cabbage) midge*.

Product benefits

The boards are effective protection for the plants and trees against the pests. They don't contain any attractant or other active substance as the pests are attracted by the colour of the boards. The handling and application is very easy. The board is hung with the cord or hook nearby the plant or directly onto the plant or tree. The adhesive is non-drying and water resistant therefore the plants can be watered and moistened without any damage of the adhesive.

Packing

- 5 pcs per plastic sachet, 40 sachets per display, 3 displays per transport carton
- transport carton size 355 x 160 x 285 mm
- transport carton gross weight 6,6 kg
- transport carton cubature 0,0162 m³

Palletization

- 14 transport cartons per layer, 6 layers on the pallet = 84 cartons per pallet
- 10.080 pcs on the pallet
- size of the pallet 120 x 80 x 200 cm
- pallet gross weight 571 kg
- pallet cubature 1,92 m³





FRUTABAND - Glue strips for protection of fruit trees against creeping pests

Description

Two pieces of strips, each of them consists of two stripes that are glued together. The pack then contains of 4 glued strips sized 540 x 150 mm. The trap creates a barrier that does not allow creeping insects to come in the tree-top and damage fruits.

Areas of application

Fruit plants, ornamental plants. The strip is effective for following pests: *Ants*, *Span worms*, *Fruit scales*.

Product benefits

Frutaband is popular among fruit-growers and farmers. It creates effective barrier against creeping insects for several months. It protects the trees against insects that either damage the fruits or bring other insects that can damage the fruits, e.g. ants and aphids.

All insects are stopped when the strip is wound around the trunk adhesive side out. The glue does not dry up and it is water resistant. Therefore the strip can be used in both interiors and exteriors without any problem. The only thing that can reduce the efficiency of the glue is dust.

A string is enclosed to each trap that ensures the trap cannot fall down from the trunk. The trap is easy to use and easy to handle with. When removing from the trunk it does not leave and marks of the glue.

Packing

- 4 pcs in a plastic sachet, 20 sachets in a display box, 3 display boxes in transport carton
- transport carton size 355 x 160 x 285 mm
- transport carton gross weight 2,90 kg
- transport carton cubature 0,0162 m³

Palletization

- 14 transport cartons per layer, 6 layers on the pallet = 84 cartons per pallet
- 5.040 pcs on the pallet
- size of the pallet 120 x 80 x 200 cm
- pallet gross weight 260 kg
- pallet cubature 1,92 m³





VERMIFIX - Glue for tree and plant protection in tube

Description

Glue developed for the tree protection against creeping insects. It is applied on a tree trunk to create a compact glue strip in thickness of 0,6-0,8 mm that does not allow creeping insects to come to the tree-top and damage fruits.

The glue can also be applied on a board in a layer of 0,3-0,4 mm. Such board can be hung into a tree-top or can be placed directly into the soil nearby a plant.

Areas of application

Vermifix is being used for monitoring and detection of attacks or the occurrence of insect pests - *Flea beetles, Whiteflies, Aphids, Weevils, Thrips, Leaf miners, Cherry fruit flies, ants, caterpillars and Scale insects* on the fruit and ornamental trees, in greenhouses, vegetables, house plants and field crops.

The glue is efficient at places where bands for tree and plant protection cannot be used. It is convenient for protection of shrubs and young trees with thin trunks where adhesive bands are difficult to be placed. It makes a 100% barrier even on rough trunk surfaces. However, it can be used on young tree only if the trees already have their outer layer of bark (rhytidome).

1 tube covers about 3 m length.

Product benefits

The parameter of stickiness and adhesive power of the glue is optimally set up to ensure the glue catches insects well and at the same time it can be easily squeezed out of the tube.

Our glue has high resistance against the sunshine that usually causes a quick degradation of these kinds of glue. When the glue is exposed to the direct sunshine it keeps its adhesiveness for a long time.

The glue is non-phytotoxic (not harmful for plants) and can be safely used directly onto trees and plants. The glue is registered and certificated with relevant authorities.

The shelf life is 10 years from the manufacturing date.

Packing - 135 g in a metal tube

- 135 g of the glue packed in a metal tube, 1 tube packed in a paper box, 40 boxes per transport carton
- transport carton size 340 x 290 x 210 mm
- transport carton gross weight 7 kg
- transport carton cubature 0,0207 m³

Palletization

- 8 transport cartons per layer, 8 layers on the pallet = 64 cartons per pallet
- 2.560 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 464 kg
- pallet cubature 1,78 m³

Packing - 13 kg in a metal bucket

- 13 kg of the glue in a metal bucket
- bucket size diameter 260 mm, height 410 mm
- bucket gross weight 14 kg

Packing - 170 kg in a metal barrel

- 170 kg of the glue in a metal barrel
- barrel size diameter 610 mm, height 890 mm
- barrel gross weight 180 kg





VERMIFIX - Glue for tree and plant protection in cups

Description

The special glue developed for the tree protection against creeping insects. It is applied on a tree trunk to create a compact glue strip, 0,6-0,8 mm thick that does not allow creeping insects to come to the tree-top and damage fruits.

The glue can also be applied on a board in a layer of 0,3-0,4 mm. Such boards can be hung into a tree-top or placed directly into the soil nearby a plant.

Areas of application

Vermifix is being used for monitoring and detection of attacks or the occurrence of insect pests - *Flea beetles*, *Whiteflies*, *Aphids*, *Weevils*, *Fungus gnats*, *Thrips*, *Leaf miners*, *Cherry fruit flies*, *ants*, *caterpillars* and *Scale insects* on the fruit and ornamental trees, in greenhouses, vegetables, house plants and field crops.

Product benefits

The glue is efficient at places where bands for tree and plant protection cannot be used. It is convenient for protection of shrubs and young trees with thin trunks where adhesive bands are difficult to be placed. It makes a 100% barrier even on rough tree trunk. It can be used on young trees only if the trees already have their outer layer of bark (rhytidome).

The parameter of stickiness and adhesive power of the glue is optimally set up to ensure the glue catches insects well and at the same time it can be easily apply on the plants. Our glue has high resistance against the sunshine that usually causes a quick degradation of these kinds of glue. When the glue is exposed to the direct sunshine it keeps its adhesiveness for a long time.

The glue is non-phytotoxic (not harmful for plants) and can be safely used directly onto trees and plants. The glue is registered and certificated with relevant authorities.

1) cup (220 g)

Packing

- 32 cups (250 ml) per transport carton
- transport carton size 480 x 260 x 320 mm
- transport carton gross weight 9 kg
- transport carton cubature 0,0399 m³

Palletization

- 7 cartons per layer, 5 layers per pallet, = 35 cartons per pallet
- 1.120 pcs per pallet
- gross weight of the pallet 331 kg
- size of the pallet 120 x 80 x 175 cm
- pallet cubature 1,68 m³

2) cup (440 g)

Packing

- 24 cups (500 ml) per transport carton
- transport carton size 480 x 260 x 320 mm
- transport carton gross weight 12,1 kg
- transport carton cubature 0,0399 m³

Palletization

- 7 cartons per layer, 5 layers per pallet = 35 cartons per pallet
- 840 pcs per pallet
- gross weight of the pallet 440 kg
- size of the pallet 120 x 80 x 175 cm
- pallet cubature 1,68 m³





VERMIFIX - Spray glue for tree & plant protection

Description

The special glue developed for the tree protection against creeping insects and for the preparation of various glue traps.

The glue can be sprayed directly on ripe tree bark; preferably in a thin continuous layer, from a distance of 5 cm to 10 cm and maximal width of 10 cm. We recommend to apply the glue in 2 layers, apply more (several) times in the case of rough and cracked bark. In case of higher absorption into a tree bark apply the glue repeatedly.

It can also be sprayed onto various materials such as cardboard and plastic wrap. Catchers prepared like this can be hung in tree tops or stuck in the soil next to plants to immobilize caterpillars, larvae and adult insects.

The adhesive surface is fully active one day after the application. Shake well before use. Don't turn upside down during application.

Areas of application

Fruit trees, ornamental trees, greenhouse plants, vegetables, house plants, field crops. Glue is used for monitoring and detection of attack or the occurrence of following insect pests: *Flea beetles, Whiteflies, Aphids, Weevils, Fungus gnats, Thrips, Leaf miners, Cherry fruit flies, ants, Geometer moths, Scale insects.*

Product benefits

The glue in spray is efficient at places where bands for tree and plant protection cannot be used. It is convenient for protection of shrubs and young trees with thin trunks where adhesive bands are difficult to be placed. It makes a 100% barrier even on rough tree trunk. It can be used on young trees only if the trees already have their outer layer of bark (rhytidome). Moreover the easy way of the application makes this product essential for people interested in gardening. The way of application is cost-saving and suits to beginners as well as professionals.

The glue is non-phytotoxic (not harmful for plants) and can be safely used directly onto trees and plants.

Hazard classification: Aerosol, category 1. H222 Extremely flammable aerosol. H229 Pressurized container: May burst if heated.

Contains: butane, propane



DANGER

Packing

- 10 pcs in tray + PE foil
- size of the tray 122 x 300 x 255 mm
- tray gross weight 3,65 kg

Palletization

- 24 trays per layer, 4 layers on the pallet = 96 trays per pallet
- 960 pcs on the pallet
- size of the pallet 120 x 80 x 120 cm
- pallet gross weight 367 kg
- pallet cubature 1,15 m³





GRAFTING WAX - for grafting and tree wound treatment

Description

This wax is a simple and convenient sealant for grafting and treating tree wounds, it also provides a barrier that prevents moisture loss. It is widely used in fruit orchards, vineyards and tree nurseries. This product is suitable for a range of fruit and ornamental shrubs and trees. It works as "a tree balm", which helps trees to recover from pruning wounds or tree damage caused by animals, wind storm and frost. This grafting wax is also successfully used after cutting of the one year old scion wood.

Areas of application

Ornamental trees, fruit trees. Wax is used to protect cutting wounds and mechanical wounds damage on the trees.

Instructions for use

Apply a uniform layer of wax on a grafting area with a wooden or plastic spatula, spread the grafting wax over the wound and then let it dry out or put a bandage on it. Used tools or stained cloths can be cleaned with alcohol or petrol.

Components: rosin 45 %, paraffin 10 %, beeswax 5 %

Product benefits

- the wax is perfectly spreadable at 15° C
- creates a firm protective barrier
- it is superhydrophobic - it completely repels water

Hazard classification: Skin sensitization, category 1. H317 May cause an allergic skin reaction.

Contains: rosin (colophonium)



WARNING

1) 135 g in a metal tube

Packing

- 135 g of the wax in a metallic tube, each tube packed in a paper box, 40 boxes per transport carton
- transport carton size 340 x 290 x 210 mm
- transport carton gross weight 7 kg
- transport carton cubature 0,0207 m³

Palletization

- 8 transport cartons per layer, 8 layers on the pallet = 64 cartons per pallet
- 2.560 pcs on the pallet
- size of the pallet 120 x 80 x 185 cm
- pallet gross weight 464 kg
- pallet cubature 1,78 m³

2) 150 g in a plastic cup

Packing

- 150 g of the wax in a plastic cup, 24 cups per transport carton
- transport carton size 390 x 290 x 115 mm
- transport carton gross weight 4,2 kg
- transport carton cubature 0,013 m³

Palletization

- 8 cartons per layer, 15 layers per pallet = 120 cartons per pallet
- 2.880 pcs per pallet
- gross weight of the pallet 520 kg
- size of the pallet 120 x 80 x 188 cm
- pallet cubature 1,80 m³





REVILAN red / green - wax composition

Description

This special wax composition is intended primarily for the grafting of vine seedlings both in stratification and in the planting of nurseries or the establishment of young vineyards. It can also be used for grafting and growing roses and other shrub plants. Revilan helps to develop growth, protects against sun, prevents desiccation and protects against mold and mycosis as well.

Revilan red - waxing of grafted seedlings in spring

Revilan green - waxing of bare seedlings in autumn

Instructions for use

Meltdown the block of Revilan in suitable container. Correct operational temperature is 60 - 65° C.

Dive the upper part of wine graft into dissolved wax and then cool in cold water.

Product benefits

After dissolving is easily applicable. Creates a protective film after application. Highly soluble and temperature stable.

Packing

- single block approx. 3 kg, packed in the transport carton of approx. 10 kg
- transport carton size 400 x 280 x 140 mm
- transport carton cubature 0,0157 m³

Palletization

- 8 cartons per layer, 5 layers on the pallet = 40 cartons per pallet
- size of the pallet 120 x 80 x 85 cm
- pallet gross weight approx. 416 kg
- pallet cubature 0,816 m³





MIKROCER ROOTWAX

Description

The wax mixture prevents the drying of young newly planted trees and protects the root system. Also, it stops the insect larvae (e.g. *Hylobius abietis*, *Polydrusus impar*, *Otiorynchus*) from nibbling the roots of young coniferous as well as deciduous trees.

Instructions for use

Melt the wax block of Mikrocera RootWax in a suitable container. The ideal working temperature of the wax is at 50° C. Submerge the entire root system as well as the trunk (10-15 cm above the soil) into the melted mixture and then cool it in a cold water bath. Plant the seedlings as usual.

We recommend combining Mikrocera RootWax with a supportive nutritional product called Vitalon 2000 which can be applied by spray. The recommended application of Vitalon 2000 is three times during the growing season. It has been proven that this product strengthens the root system and protects the shrub against frost.

Product benefits

It is very easy to apply the wax after melting. It creates a protective film after application and solidification.

Packing

- single blocks of approx. 3 kg, packed in the transport carton of approx. 10 kg
- transport carton size 400 x 280 x 140 mm
- transport carton volume 0,0157 m³

Palletization

- 8 cartons per layer, 5 layers on the pallet = 40 cartons per pallet
- pallet gross weight approx. 416 kg
- 120 x 80 x 85 cm
- pallet volume 0,816 m³





Wasp Trap - holder to the PET bottle

Description

The trap protects against intrusive insects in gardens, balconies, gazebos and so on. It works without chemicals. As a lure can be applied - fruit syrup, juice or other sweet, preferably fermenting beverages.

Instructions for use

Use any 1,5 liter PET bottle, unscrew the cap, fill the bottle with 0,5 liter of fluid, for example - syrup, sweet drink or beer. Fit the holder on top of the PET bottle and hang thus prepared trap up to a place which needs to be protected from insects. Insects are lured into a bottle where they fall into the liquid. Special design of the trap prevents getting insects out of the bottle. The trap can also be used to protect fruit trees and vineyards. Not suitable for interiors and for trapping of mosquitoes.

Instructions for making simple lures

Wasps, hornets and flies:

500 ml of beer, 2 tablespoons of sugar or honey. OR

500 ml of water, 3 tablespoons of sugar or honey and 1 glass of wine vinegar.

Fruit flies:

250 ml of apple vinegar, 100 ml of red wine and 1 tablespoons of sugar.

Thus prepared traps do not lure pollinators (honeybees, bumblebees). To increase the effectiveness of the lure, change the bottle and lure every 30-40 days.

Product benefits

Extremely simple handling, universal use for different kinds of flying insects (depends on the used lure). Environmentally friendly - just pour the content of the bottle and dispose it to the separate waste.

Packing

- 1 pc per paper box, 12 boxes per transport carton
- transport carton size 182 x 262 x 197 mm
- transport carton gross weight 0,83 kg
- transport carton cubature 0,0094 m³

Palletization

- 18 cartons per layer, 8 layers on the pallet = 144 carton per pallet
- pallet gross weight 136 kg
- 1.728 pcs on the pallet
- size of the pallet 120 x 80 x 175 cm
- pallet cubature 1,68 m³





Wasp Trap - bottle

Description

The trap protects against intrusive insects in gardens, balconies, gazebos and anywhere those uninvited "guests" are buzzing around. It works without chemicals. As a lure can be applied - fruit syrup, juice or other sweet, preferably fermenting beverages.

Instructions for use

Unscrew the white lid and pour luring fluid, for example - syrup, sweet drink or beer. Fit the lid on top of the trap and hang thus prepared trap up to a place which needs to be protected from insects. The colour and the smell of the bottle lures insects, where they fall into the liquid. Special design of the trap prevents getting insects out of the bottle. The trap can also be used to protect fruit trees and vineyards. Not suitable for interiors and for trapping of mosquitoes.

Instructions for making simple lures

Wasps, hornets and flies:

150 ml of beer, 1/2 tablespoons of sugar or honey. OR

100 ml of water, 1 tablespoons of sugar or honey and 50 ml of wine vinegar.

Fruit flies:

125 ml of apple vinegar, 50 ml of red wine and 1/2 tablespoons of sugar.

Thus prepared traps do not lure pollinators (honeybees, bumblebees). To increase the effectiveness of the lure, change the bottle and lure every 15-20 days.

Product benefits

Extremely simple handling, universal use for different kinds of flying insects (depends on the used lure). Environmentally friendly - just pour the content of the bottle and dispose it to the separate waste.

Packing

- 1 pc per paper box, 24 boxes per transport carton
- transport carton size 560 x 290 x 395 mm
- transport carton gross weight 4,8 kg
- transport carton cubature 0,064 m³

Palletization

- 6 cartons per layer, 5 layers on the pallet = 30 carton per pallet
- pallet gross weight 160 kg
- 720 pcs on the pallet
- size of the pallet 120 x 80 x 215 cm
- pallet cubature 2,06 m³





Wasp Trap PET - holder + PET bottle

Description

Wasp Trap with PET bottle is designed to protect your garden, balcony or terrace from insects causing nuisance. It catches wasps, hornets, flies or fruit flies. The trap works without the use of harsh chemicals. To attract wasps, use fruit syrup, juice, wine vinegar or similar sweet liquids. The holder is designed to avoid insects flying out of the bottle. Wasp Trap PET can also be used to protect fruit orchards or vineyards. It is not suitable for indoor use or catching mosquitoes.

Instructions for use

Fill up the included PET bottle with lure such as syrup, sweet fruit juice or beer. Insert the holder into the PET bottle neck and place in areas which you want to protect from nuisance insects. The insect is lured into the trap and gets captured inside.

Instructions for making simple lures

Wasps, flies and hornets:

200 ml beer, 1 tablespoon of sugar or honey. OR

200 ml water, 2 tablespoons of sugar or honey and 50 ml red wine vinegar.

Fruit flies:

100 ml of apple vinegar, 50 ml of red wine and 1 tablespoon of sugar.

Simple homemade lures do not lure pollinators (honeybees, bumblebees). For increased efficiency change lure every 15-20 days.

Product benefits

Wasp Trap PET is ready for immediate use (PET bottle is included). It is easy to use and suitable for catching various types of nuisance insects. The trap is environmentally friendly, non-toxic, hard-wearing and re-usable. Unused traps should be disposed of in accordance with local laws and legislations.

Packing

- 1 pc holder + 1 pc PET bottle in a paper box, 12 boxes per transport carton
- transport carton size 566 x 190 x 246 mm
- transport carton gross weight 1,74 kg
- transport carton cubature 0,027 m³

Palletization

- 8 transport cartons per layer, 7 layers on the pallet = 56 cartons per pallet
- 672 pcs on the pallet
- size of the pallet 120 x 80 x 187 cm
- pallet gross weight 97,5 kg
- pallet cubature 1,79 m³





SLUG TRAP - for catching slugs and snails

Product description

Slug Trap is designed to help protect vegetable or flower gardens from damage caused by slugs and snails. The trap consists of small plastic container with easily removable lid. Using beer or yeast water as bait will attract snails or slugs effectively.

Instructions for use

Place in areas infested by slugs or snails, such as flowerbeds or vegetable patches. Fill the trap with beer or a mixture of yeast and warm water. Fasten the removable lid and bury the trap in your garden ensuring it is approximately 5 cm above the ground level. Slugs and snails are attracted by the smell of the bait and get trapped inside.

Product benefits

Slug Trap is completely harmless and safe for use around wild or domestic animals. It is an environmentally friendly way of catching snails and slugs without the use of harsh chemicals. The trap is suitable for eco-farming. Its application is simple, it is non-toxic, hard-wearing and re-usable. Comes in a pack of 2 pcs.

Palletization

- 4 cartons per layer, 5 layers on a pallet, 20 cartons per pallet
- pallet gross weight 128 kg
- 480 pcs on a pallet
- pallet dimensions 120 x 80 x 165 cm
- pallet volume 1,78 m³

Packing

- 2 pcs per paper box, 24 pcs per transport carton
- carton size 540 x 380 x 340 mm
- carton gross weight 5,6 kg
- carton volume 0,069 m³





Mole and vole tunnel trap – 1 pc per box

Description

Mole and vole tunnel trap.

Instructions for use

The mole and vole trap is a simple and humane way to get rid of tunnelling pests while protecting green areas such as gardens, flower beds, lawns and playgrounds. In addition to moles and voles, the trap can be used to catch rodents. It works on the principle of a pass-through tube as it is fitted with movable metal flaps on each end. The animal enters and the flaps prevent it from leaving, trapping it inside. The trapped animal can be released by pressing the latch inside the tube with a finger. It is recommended that the trap holes are checked several times a day to ensure that trapped animals do not suffer unnecessarily.

Directions how to set a trap

It is recommended to stomp down all molehills first and set traps into those that will reappear by the next day. First uncover the top layer of soil until you reach a horizontal corridor. Place the trap in the corridor and cover with a piece of wood or a bucket. Wearing gloves when handling the trap is a good idea as it will prevent the human scent from getting on the trap. Check the trap regularly. The trap catches moles and voles unharmed and alive for release away from human dwellings. Use repeatedly as there is rarely only one mole in the garden.

Product benefits

The trap is a humane way of catching moles, voles and rodents. The trapped animal can be released away from human dwellings where its presence is undesirable. The trap is made of high-quality plastic, the flaps are made of galvanized sheet metal. The size (length) of the trap is adjustable. The product is re-usable.

Packing

- 1 pc per paper box, 36 pcs per transport carton
- transport carton size 420 x 270 x 420 mm
- transport carton gross weight 6,3 kg
- transport carton volume 0,0476 m³

Palletization

- 8 transport cartons per layer, 4 layers on a pallet = 32 cartons per pallet
- 1.152 pcs on a pallet
- pallet gross weight 218 kg
- pallet dimensions 120 x 80 x 185 cm
- pallet volume 1,776 m³





ADHEFIX solid/liquid - wax for increasing the adhesion of driving belts

Description

This effective product is used for increasing the adhesion and preservation of leather, textile and plastic driving belts. The belts transmit power with higher efficiency because a pliable belt adheres to the pulley better and does not slip. The protection and lubrication of belts, which subsequently do not slip, significantly lengthens their life.

Instructions for use

Apply the product evenly over the entire driving belt surface.

Adhefix solid: a solid wax stick designed for the direct lubrication of the driving belt.

Adhefix liquid: a liquid product designed for application on the driving belt.

Product benefits

Effectively increases the grip of all kinds of driving belts thanks to a proven formula. The product increases the durability as well as the flexibility thus ensuring a longer belt life.

Easy to apply - regarding the solid wax, remove the cardboard wrap from a part of the wax stick and by friction apply a small amount of the wax evenly over the entire driving belt surface. Apply Adhefix liquid with a suitable tool on the entire driving belt surface.

Hazard classification: Skin sensitization, category 1. H317 May cause an allergic skin reaction.

Adhefix liquid - Flammable liquid category 3.

Contains: rosin (colophonium)



WARNING

1) Adhefix solid

Packing

- 1 pc of an 800 g wax stick in a cardboard tube, 24 pcs per transport carton
- transport carton size 600 x 240 x 225 mm
- transport carton gross weight 20,75 kg
- transport carton cubature 0,0324 m³

Palletization

- 6 transport cartons per layer, 6 layers on the pallet = 36 cartons per pallet
- 864 pcs on the pallet
- pallet gross weight 760 kg
- pallet size 120 x 80 x 150 cm
- pallet volume 1,44 m³

2) Adhefix liquid

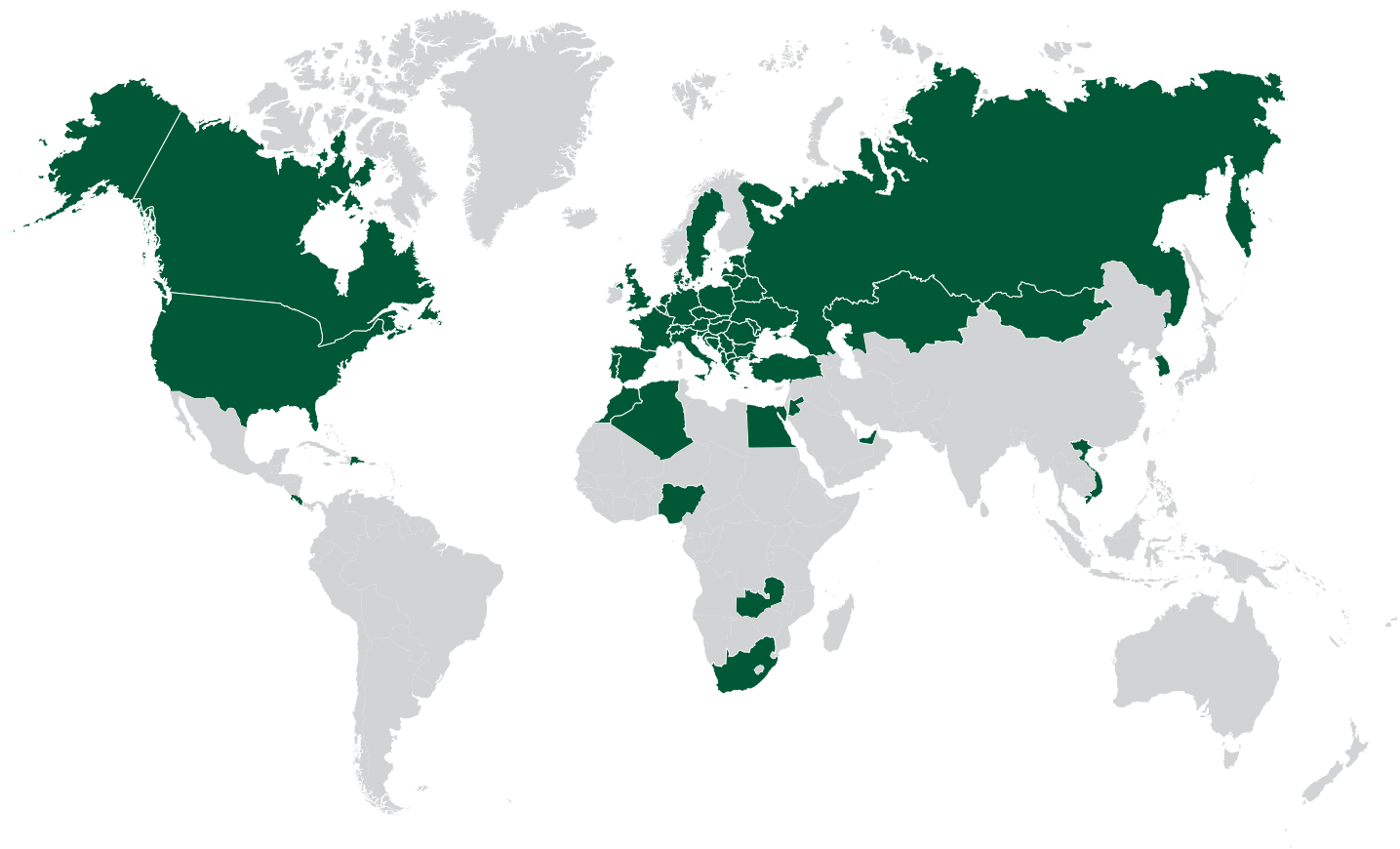
Packing

- 1 pc of 900 grams, 6 pcs per transport carton
- transport carton size 400 x 280 x 140 mm
- transport carton gross weight 6,22 kg
- transport carton cubature 0,0157 m³

Palletization

- 8 transport cartons per layer, 5 layers on the pallet = 40 cartons per pallet
- 240 pcs on the pallet
- pallet gross weight 258 kg
- pallet size 120 x 80 x 85 cm
- pallet volume 0,816 m³





PAPIRNA MOUDRY GLOBALLY

 Albania	 Algeria	 Austria	 Belarus	 Belgium
 Bosnia and Herzegovina	 Bulgaria	 Canada	 Costa Rica	 Croatia
 Czech Republic	 Denmark	 Dominican Republic	 Egypt	 Estonia
 France	 Germany	 Great Britain	 Greece	 Hungary
 Israel	 Italy	 Kazakhstan	 Kosovo	 Latvia
 Lithuania	 Morocco	 Moldova	 Mongolia	 Montenegro
 Netherlands	 Nigeria	 Poland	 Portugal	 Romania
 Russia	 Serbia	 Slovakia	 Slovenia	 Spain
 South Africa	 South Korea	 Sweden	 Switzerland	 Turkey
 Ukraine	 United Arab Emirates	 USA	 Vietnam	 Zambia



papírna **Moudrý**



PAPÍRNA MOUDRÝ, s.r.o.
Nádražní 56, 667 01 Židlochovice
the Czech Republic

Tel./Fax: + 420 547 231 064
E-mail: moudry@moudry-cz.com
www.moudry-cz.com

