



About us

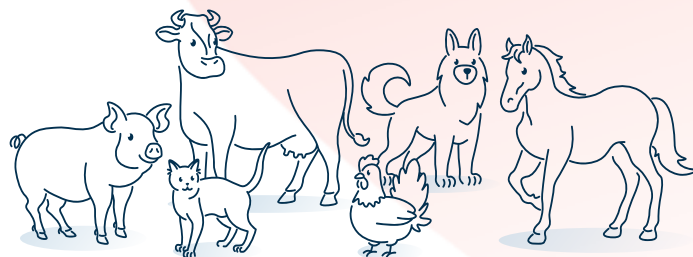
For over 30 years, Apicenna has been producing a wide range of high-quality veterinary drugs for pets and farm animals. All products are manufactured according to the most rigorous quality standards with the use of modern equipment winning recommendations from leading veterinary specialists and pet industry professionals.

By helping animals, we help people

We help owners keep their pets healthy and well-groomed thus ensuring high living standards for them and making their happy time together as long as possible.

Our products for farm animals improve the profitability of agricultural production and contribute to the development of agriculture in the country.

Apicenna stays focused on its corporate social responsibility helping animal shelters and kennels. We support educational institutions training veterinary specialists and conduct educational workshops aimed at improving knowledge in the area of pet keeping.



- ✓ **We have a full production cycle**
- ✓ **We hold GMP and ISO certificates**
- ✓ **We have a diverse product range**
- ✓ **We work only with reliable and proven suppliers**
- ✓ **We have our own quality control laboratories**
- ✓ **We are customer centric**
- ✓ **We offer stability and quality at affordable prices**

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**VETERINARY DRUGS
AND CARE PRODUCTS
FOR PETS**




HELMIMAX


new
packaging

Drug for treatment
and prevention of nematodes
and cestodes in dogs and cats




 For kittens and adult cats
of the smallest breeds
Two 60 mg tablets




 For puppies and adult dogs
of the smallest breeds
Two 60 mg tablets




 For adult cats and kittens
Two 120 mg tablets




 For puppies and adult dogs
of small-sized breeds
Two 120 mg tablets




 For adult cats weighing over 4 kg
Two 120 mg tablets



 For puppies and adult dogs
of medium-sized breeds
Two 120 mg tablets



 For puppies and adult dogs
of large-sized breeds
Two 200 mg tablets

Indications for use

Helmimax is administered to adult dogs and cats, puppies and kittens for prevention and treatment of nematodes (toxocariasis, toxascarirosis, uncinarirosis, trichocephalosis, ankylostomiasis), cestodes (tenyidosis, dipylidiosis, echinococcosis, amyloidosis, diphyllobitriasis, alveococcosis, mesocestoidiasis), mixed nematodecestode invasions and the prevention of dirofilariasis.

Composition

Helmimax-2 for kittens, puppies, adult cats and dogs of the smallest breeds: praziquantel — 10 mg/tablet, moxidectin — 0.5 mg/tablet
Helmimax-4 for adult cats and kittens, puppies and adult dogs of small-sized breeds: praziquantel — 20 mg/tablet, moxidectin — 1mg/tablet
Helmimax-10 for adult cats over 4 kg, puppies and adult dogs of medium-sized breeds: praziquantel — 50 mg/tablet, moxidectin — 2.5 mg/tablet
Helmimax-20 for puppies and adult dogs of large-sized breeds: praziquantel — 100 mg/tablet, moxidectin — 5 mg/tablet



Dosage and administration

The tablets should be administered orally and given to each animal individually as a single dose during the morning feeding with a small amount of food or applied for therapeutic purposes to the back of the base of the tongue at 5 mg of praziquantel and 0.25 mg of moxidectin per 1 kg of animal body weight.

For preventive purposes, an animal should be dewormed quarterly and before each vaccination. For therapeutic purposes, deworming should be done as medically required. In case of a severe invasion, it is advisable to repeat deworming after 14 days.

To prevent dirofilariasis in high-incidence areas, the medication should be used during the spring, summer and autumn period as follows: before the mosquito season – once as a single dose, then monthly, and the last time during the season – no earlier than 1 month after the end of the insect season.

Animal body weight	Dosage
Helmimax-2	
0,5-1 kg	1/2 tablet
>1-2 kg	1 tablet
>2-3 kg	1,5 tablets
>3-4 kg	2 tablets
Helmimax-4	
0,5-1 kg	1/4 tablet
>1-2 kg	1/2 tablet
>2-4 kg	1 tablet
>4-6 kg	1,5 tablets
Helmimax-10	
4-5 kg	1/2 tablet
>5-10 kg	1 tablet
>10-15 kg	1,5 tablets
>15-20 kg	2 tablets
Helmimax-20	
10-20 kg	1 tablet
>20-30 kg	1,5 tablets
>30-40 kg	2 tablets
>40-50 kg	2,5 tablets
>50-60 kg	3 tablets
>60-70 kg	3,5 tablets
>70-80 kg	4 tablets

No fasting or administration of laxatives is required prior to deworming. лубительных средств перед дегельминтизацией не требуется.



Contraindications

Contraindications include the animal's individual intolerance to individual drug components (including from past medical history), severe renal and hepatic impairments. The drug should not be given to animals weighing less than 0.5 kg. Administration of the drug to Collie, Sheltie and Bobtail dog breeds must be supervised by a veterinarian, as they are hypersensitive to macrocyclic lactones. Malnourished animals and animals sick with infectious diseases, puppies under 3 weeks of age and kittens under 6 weeks of age should not undergo deworming treatment.



Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.



Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.



Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages
- Kills more than 12 worm species
- Starts working within one hour after intake
- Prevents dirofilariasis

Safety:

- Safe for very young animals
- Precise dosing by weight
- Suitable for pregnant and lactating animals

Convenience:

- Small tablet size
- Each tablet can be split into 4 parts
- Backed chicken flavor
- Convenient choice for pets of any body weight

PRAZICID COMPLEX NEO

A drug fighting internal
and external parasites in dogs
and cats




view
on website



 For cats and kittens
under 4 kg




 For cats
from 4 to 8 kg




 For dogs and puppies
under 5 kg



 For dogs and puppies
from 5 to 10 kg



 For dogs and puppies
from 10 to 20 kg



 For dogs and puppies
from 20 to 40 kg

Indications for use

Prazicid Complex NEO is used in adult dogs and cats, puppies and kittens starting from the age of 2 months for treatment and prevention of intestinal nematodosis, cestodosis, entomosis, otodectosis, sarcoptosis, notoedrosis, demodocosis and protection of animals against ixodic ticks.

Composition

Praziquantel — 100 mg/ml, ivermectin — 5 mg/ml, fipronil — 100 mg/ml, excipients.

Dosage and administration

The preparation should be applied to the animal's skin by parting its hair in an area the animal cannot reach with its tongue (e.g., the neck area at the base of the skull or between the shoulder blades). If the animal being treated is large, the preparation should be applied to 3 or 4 spots.

Depending on the type and weight of the animal, multiple Prazicid Complex can be combined to obtain the dosages specified in the table below:

The drug dosage for dogs weighing 40 to 60 kg is 6 ml, which is achieved by combining 2 pipettes of 2 ml and 4 ml, for dogs weighing 60 to 80 kg – 2 pipettes of 4 ml each.

To remove fleas, bloodsucking and biting lice and protect pets from

ixodic tick attacks, Prazid Complex should be applied monthly throughout the entire insect activity season. The medicine should be applied externally onto dry undamaged skin.

For the treatment of otodectosis (ear scabies), the medicine is applied to the skin as a single dose. It is advisable to clean the ear canal from exudate and scabs during the treatment, and where otodectosis is complicated with otitis, antimicrobial and anti-inflammatory drugs should be administered.

In case of sarcoptosis, notoedrosis or demodocosis, the drug is applied with a swab to the affected areas, which should be pre-cleaned from scabs moving from periphery to the center including up to 1 cm of unaffected skin, according to the doses specified in the table. The treatment should be given 2-4 times with 10-14 day intervals until clinical recovery, as evidenced by two negative acarological tests. Animals with extensive invasions should be treated in two stages with a 1-day interval by first applying the medicine to one part of the affected body surface and then to the other.

The treatment is recommended to be combined with pathogenetic and symptomatic drugs according to their instructions for use.

For deworming in case of nematodosis or cestodosis, the drug is administered for therapeutic purposes as a single dose and for preventive purposes – on a quarterly basis according to the doses specified in the table.

To keep the medication from being licked off by the animal, it is advisable to use a cone collar, muzzle or noseband, which can be removed 20 to 30 minutes after the solution is applied.



Contraindications

Prazid Complex NEO should not be used for treatment of animals suffering from infectious diseases, recovering, malnourished and weakened animals. The drug should be used with caution for Collie, Sheltie and Bobtail dog breeds and their crossbreeds.



Storage conditions

The drug is stored in a closed manufacturer's packaging, in a place protected from direct sunlight, separate from food and feed at a temperature from 2 °C to 25 °C.



Shelf life

The shelf life of the medicinal product, subject to storage conditions in the manufacturer's closed packaging, is 2 years from the date of manufacture.



Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages
- 30-day protection against ixodic ticks
- Four active substances supplementing one another

Safety:

- Suitable for animals as young as 2 months of age
- A wide dosage range for precise selection matching any animal body weight

Convenience:

- Easily applied between shoulder blades
- Makes it easy to treat even aggressive animals
- One application ensures treatment and prevention of many health problems

Animal body weight	Drug quantity per animal, ml	Number of pipettes, pcs.
Dogs and puppies up to 5 kg	0,5 ml	1 pipette
Dogs and puppies 5 to 10 kg	1 ml	1 pipette
Dogs and puppies 10 to 20 kg	2 ml	1 pipette
Dogs and puppies 20 to 40 kg	4 ml	1 pipette
Dogs 40 to 60 kg	6 ml	Pipette combination
Dogs 60 to 80 kg	8 ml	Pipette combination
Cats and kittens up to 4 kg	0,4 ml	1 pipette
Cats from 4 to 8 kg	0,8 ml	1 pipette
Cats from 8 to 12 kg	1,2 ml	Pipette combination

PRAZICID[®] SUSPENSION PLUS

For deworming adult dogs and cats, puppies and kittens affected by nematodes, cestodiasis and giardiasis



view on website




 For kittens
5 ml




 For adult cats
7 ml



 For puppies of small-sized breeds
6 ml



 For puppies of medium-sized
and large breeds
9 ml



 For adult dogs
10 ml



Indications for use

Prazicid Suspension Plus is used in adult dogs and cats, puppies and kittens for the prevention and treatment of gastrointestinal nematodosis (toxocaríasis, toxascaridosis, uncinariosis, trichocephalosis, ankylostomiasis), cestodosis (tenyidosis,

dipylidiosis, alveococcosis, echinococcosis, diphyllbothriases, mesocestoidiasis), associated nematode-cestode invasions and giardiasis.

Drug variety	Dosage, ml per kg of animal body weight
Prazicid Suspension Plus for kittens	1 ml per 1 kg
Prazicid Suspension Plus for adult cats	1 ml per 1 kg
Prazicid Suspension Plus for puppies of small-sized breeds	1 ml per 1 kg
Prazicid Suspension Plus for puppies of medium-sized and large breeds	1 ml per 3 kg
Prazicid Suspension Plus for adult dogs	1 ml per 3 kg

Composition

Prazicid Suspension Plus for kittens, puppies of small breeds, and adult cats: pyrantel pamoate 15 mg/ml, febantel 15 mg/ml, praziquantel 1.5 mg/ml, excipients up to 1 ml.

Prazicid Suspension Plus for puppies of medium-sized and large breeds and adult dogs: pyrantel pamoate 45 mg/ml, febantel 45 mg/ml, praziquantel 15 mg/ml, excipients up to 1 ml.

Dosage and administration

The drug should be administered orally and given to each animal individually during the morning feeding with a small amount of food or applied to the back of the base of the tongue using a syringe dispenser according to the doses specified in the table below.

For preventive purposes, an animal should be dewormed quarterly and before each vaccination.

For therapeutic and preventive purposes, where animals are kept in group (crowded) environments (kennels, shelters, vivariums), treatment shall be done as follows:

- for nematodoses — twice with a 14-day interval;
- for cestodoses, associative nematode-cestode invasions and giardiasis — once daily for 3 consecutive days.

No fasting or administration of laxatives is required prior to deworming. The bottle containing the suspension should be shaken well before each use.

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). Prazicid Suspension Plus should not be used for malnourished animals, animals suffering from infectious diseases and recovering animals, puppies and kittens younger than 3 weeks of age.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 60 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages
- Treatment and prevention of giardiasis
- The drug of choice for the first treatment of kittens and puppies

Safety:

- Suitable for animals as young as 3 weeks of age
- Precise dosing by weight
- Suitable for animals of any breeds

Convenience:

- Each package is equipped by a syringe
- Wide dosage range

PRAZICIDE


SUSPENSION NEO

For deworming adult dogs and cats, puppies and kittens affected by nematodoses, cestodiasis and giardiasis



view
on website




 For kittens and adult cats
10 ml



 For puppies and adult dogs of
small-sized breeds
10 ml



 For puppies and adult dogs
of medium-sized and large breeds
10 ml

Indications for use

Prazicid Suspension NEO is used in kittens and puppies starting from the age of 3 weeks, adult cats and dogs for the prevention and treatment of gastrointestinal nematodosis (toxocariasis, toxascariodosis, uncinariosis, trichocephalosis, ankylostomiasis), cestodosis (tenyidosis, dipylidosis, alveococcosis, echinococcosis, diphyllbothriases, mesocestoidiasis), associated nematodecectode invasions and giardiasis.

Composition

Prazicid Suspension NEO for kittens and adult cats contains in 1 ml: 15 mg ferbantel, 15 mg pyrantel pamoate and 5 mg praziquantel;
Prazicid Suspension NEO for puppies and adult dogs of small-sized breeds contains in 1 ml: 15 mg ferbantel, 15 mg pyrantel pamoate and 5 mg praziquantel;
Prazicid Suspension NEO for puppies and adult dogs of

medium-sized and large breeds contains in 1 ml: 45 mg ferbantel, 45 mg pyrantel pamoate and 15 mg praziquantel.

Dosage and administration

The drug should be administered orally and given to each animal individually during the morning feeding with a small amount of food or applied to the back of the base of the tongue using a syringe dispenser in the following doses:

- Prazicid Suspension NEO for kittens and adult cats — 1 ml per 1 kg of animal body weight;
- Prazicid Suspension NEO for puppies and adult dogs of small sized breeds — 1 ml per 1 kg of animal body weight;
- Prazicid Suspension NEO for puppies and adult dogs of medium sized and large breeds — 1 ml per 3 kg of animal body weight.

For preventive purposes, an animal should be dewormed quarterly and before each vaccination.
For therapeutic and preventive purposes, where animals are kept in group (crowded) environments (kennels, shelters, vivariums), treatment shall be done as follows:

- for nematodoses, cestodoses, associative nematode-cestode invasions — twice with a 14-day interval,
- for giardiasis — once daily for 3 consecutive days.

No fasting or administration of laxatives is required prior to deworming. The bottle containing the suspension should be shaken well before each use.

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). Prazicid Suspension NEO should not be used for malnourished animals and animals suffering from infectious diseases.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 2 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 60 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages
- Treatment and prevention of giardiasis
- The drug of choice for the first treatment of kittens and puppies

Safety:

- Suitable for animals as young as 3 weeks of age
- Precise dosing by weight
- Suitable for animals of all breeds

Convenience:

- Larger volume for a full deworming course
- New improved flavor
- Each package comes with a syringe
- Wide dosage range

PRAZICID[®]

TABLETS



 For cats
6 x 200 mg tablets



 For dogs
6 x 500 mg tablets

For deworming adult dogs and cats,
puppies and kittens affected
by nematodes and cestodiasis



Animal species	Tablet per kg of animal body weight	
	Cats	1 tablet
Dogs	1 tablet	10 kg

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). Prazicid tablets should not be used for malnourished animals, animals suffering from infectious diseases and recovering animals. Prazicid tablets should not be used in puppies and kittens younger than 3 weeks of age.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between -10 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages

Safety:

- Suitable for animals as young as 3 weeks of age
- Precise dosing by weight
- Suitable for animals of any breeds

Convenience:

- Each tablet can be split into 4 parts
- 6 tablets per package
- Perfect for owners of several animals

Indications for use

Prazicid tablets are used in cats and dogs for the prevention and treatment of gastrointestinal nematodosis (toxocariasis, toxascariodosis, uncinariosis, ankylostomiasis), cestodosis (tenyidosis, dipylidiosis, echinococcosis, diphylobothriases, mesocestoidiasis), mixed nematode-cestode invasions.

Composition

Prazicid tablets 200 mg for cats: pyrantel pamoate — 50 mg/tablet, praziquantel — 15 mg/tablet, excipients.

Prazicid tablets 500 mg for dogs: pyrantel pamoate — 150 mg/tablet, praziquantel — 45 mg/tablet, excipients.

Dosage and administration

Prazicid tablets should be given to pets individually as a single dose during the morning feeding with a small amount of food or treat in the following doses:
No prior fasting or administration of laxatives is required.
In case of a severe invasion, it is advisable to repeat deworming after 10 days.


For preventive purposes, an animal should be dewormed quarterly and before each vaccination.

Dirofen




new
packaging

Deworming drug for treatment
and control of nematodes and
cestodiasis

For kittens, puppies, ferrets and decorative
rodents 10 ml



For cats and dogs
10 ml

Drug variety	Dosage, ml per kg of animal body weight
Dirofen paste 20 for kittens and puppies, for ferrets and pet rodents	1 ml per 1 kg
Dirofen paste 60 for adult dogs and cats	1 ml per 3 kg

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). Dirofen paste 20 and 60 should not be used for malnourished animals, animals suffering from infectious diseases and recovering animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 90 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages

Safety:

- Suitable for animals as young as 3 weeks of age
- Licenses for ferrets and rodents
- Precise dosing by weight

Convenience:

- Manufactured as syringe dispensers
- A unique texture for easy administration to various animal species
- Well consumed by animals

Indications for use

Dirofen paste 20 is used in kittens and puppies starting from the age of 3 weeks, ferrets and pet rodents from the age of 3-4 weeks. Dirofen paste 60 is used in adult cats and dogs for the prevention and treatment of nematodes (toxocariasis, toxascariasis, uncinariasis, ankylostomiasis), cestodes (tenyidiosis, dipylidiosis, echinococcosis, diphyllobithriasis, mesocestoidiasis) and mixed nematode-cestode invasions.

Composition

Dirofen Paste 20 (for kittens, puppies, ferrets and pet rodents): pyrantel pamoate — 15 mg/ml, praziquantel — 5 mg/ml, excipients up to 1 ml.

Dirofen Paste 60 (for adult dogs and cats): pyrantel pamoate — 45 mg/ml, praziquantel — 15 mg/ml, excipients up to 1 ml.

Dosage and administration

to each animal individually during the morning feeding with a small amount of food or applied to the back of the base of the tongue using a syringe dispenser according to the doses specified in the table.

No prior fasting or administration of laxatives is required.

In case of a severe invasion, it is advisable to repeat deworming after 10 days.

For preventive purposes, an animal should be dewormed once every 3 months and before each vaccination.

Dirofen

new
packaging

Deworming drug for treatment
and control of nematodes,
cestodiasis and giardiasis




view
on website



 For kittens and puppies
6 x 120 mg tablets



 For cats and dogs of small
and medium-sized breeds
6 x 200 mg tablets



 For dogs of large breeds
6 x 1,000 mg tablets

Indications for use

Dirofen tablets are used in cats and dogs, kittens and puppies starting from the age of 3 weeks for the prevention and treatment of nematodes (toxocaridosis, toxascariidosis, uncinariidosis, trichocephalosis, ankylostomiasis), cestodiasis (tenyidosis, dipylidiosis, alveococcosis, echinococcosis, diphyllobithriasis, mesocostoidiasis), associated gastrointestinal nematode-cestode invasions and giardiasis.

Composition

Dirofen tablets 120 mg for kittens and puppies: febantel — 15 mg/tablet, pyrantel pamoate — 15 mg/tablet, praziquantel — 5 mg/tablet, excipients.

Dirofen tablets 200 mg for cats and dogs of small and medium-sized breeds: febantel — 75 mg/tablet, pyrantel pamoate — 75 mg/tablet, praziquantel — 25 mg/tablet, excipients.

Dirofen tablets 1,000 mg for dogs of large breeds: febantel — 300 mg/tablet, pyrantel pamoate — 300 mg/tablet, praziquantel — 100 mg/tablet, excipients.

Dosage and administration

Dirofen tablets should be given to each animal individually during the morning feeding with a small amount of food or treat. No prior fasting or administration of laxatives is required.

For preventive purposes, an animal should be dewormed once every 3 months and before each vaccination.

For therapeutic and preventive purposes, where animals are kept in group (crowded) environments (kennels, shelters, vivariums), treatment shall be done as follows:

- for nematodoses — twice with a 14-day interval;
- for cestodoses and associative nematode-cestode invasions – twice with a 14-day interval;
- for giardiasis: once a day for 3 consecutive days according to the doses specified in the table.

Dirofen tablets for kittens and puppies — 1 tablet на 1 kg of animal body weight.

Dirofen tablets for cats and dogs of small and medium-sized breeds — 1 tablet per 5 kg of animal body weight.

Dirofen tablets for dogs of large breeds — 1 tablet per 20 kg of animal body weight.

Animal species	Tablet per kg of animal body weight	
	Tablet	kg
Kittens and puppies	1 tablet	1 kg
Cats and dogs of small and mediumsized breeds	1 tablet	5 kg
Dogs of large breeds	1 tablet	20 kg

Contraindications

Противопоказанием к применению является индивидуальная неContraindications include the animal's individual intolerance to active drug components (including from past medical history). Dirofen tablets should not be used for malnourished animals, animals suffering from infectious diseases and recovering animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages
- Treatment and prevention of giardiasis

Safety:

- Suitable for animals as young as 3 weeks of age
- Precise dosing by weight

Convenience:


- 6 tablets per package
- Each tablet can be split into 4 parts
- Perfect for owners of several animals


Dirofen

new
packaging

Deworming drug for treatment
and control of nematodes
and cestodes



 For adult cats and dogs
10 ml

 For kittens, puppies, ferrets and
decorative rodents 10 ml

Indications for use

Dirofen Suspension 20 is used in kittens and puppies starting from the age of 3 weeks, ferrets and pet rodents starting from the age of 3-4 weeks, Dirofen Suspension 60 is used in adult cats and dogs for the prevention and treatment of nematodes (toxocarosis, toxascaridosis, uncinariasis, ankylostomiasis), cestodes (tenyidosis, dipylidiosis, echinococcosis, diphylobothriasis, mesocestoidiasis) and mixed nematodecestode invasions.

Composition

Dirofen Suspension 20 (for kittens, puppies, ferrets and pet rodents): pyrantel pamoate — 15 mg/ml, praziquantel — 5 mg/ml, excipients up to 1 ml.

Dirofen suspension 60 (for adult dogs and cats): pyrantel pamoate— 45 mg/ml, praziquantel — 15 mg/ml, excipients up to 1 ml.

Dosage and administration

Dirofen Suspension 20 and 60 should be administered orally and given to each animal individually during the morning feeding with a small amount of food or applied to the back of the base of the tongue using a syringe dispenser according to the doses specified in the table below.
No prior fasting or administration of laxatives is required.
In case of a severe invasion, it is advisable to repeat deworming after 10 days.
For preventive purposes, an animal should be dewormed once every 3 months and before each vaccination.

Drug variety	Dosage
Dirofen Suspension 20 for kittens and puppies, for ferrets and pet rodents	1 ml per 1 kg
Dirofen Suspension 60 for adult dogs and cats	1 ml per 3 kg

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). Dirofen Suspension 20 and 60 should not be used for malnourished animals, animals suffering from infectious diseases and recovering animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 90 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging activity against round and tapeworms
- Effective against adult worms and their larval stages

Safety:

- Suitable for animals as young as 3 weeks of age
- Licenses for ferrets and rodents
- Precise dosing by weight

Convenience:

- Easy to administer to various animal species
- Each package comes with a syringe
- Well consumed by animals

Dirofen Max


new

Antiparasitic drug for external use for dogs and cats



view
on website



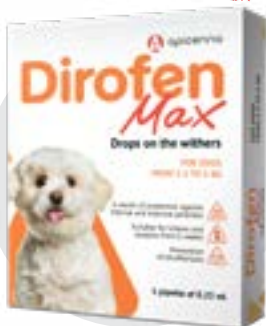
 For cats and dogs
up to 2.5 kg



 For cats
from 2.5 to 7.5 kg



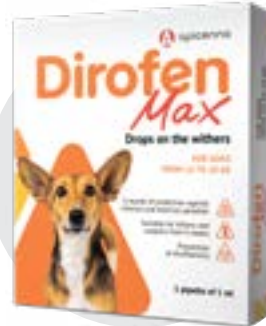
 For cats
from 7.5 to 10 kg



 For dogs
from 2.5 to 5 kg



 For dogs
from 5 to 10 kg



 For dogs
from 10 to 20 kg



 For dogs
from 20 to 40 kg

Indications for use

Dirofen Max is prescribed to dogs and cats for therapeutic and prophylactic purposes:

- for entomoses caused by fleas, lice, and chewing lice;
- otodectic mange;
- sarcoptosis;
- demodicosis;
- notoedrosis;
- hookworm;
- toxocarriasis;
- for the prevention of dirofilariasis.

Composition

The drug contains, as an active substance: selamectin 60.0 mg/ml or 120 mg/ml, and as auxiliary substances: dimethyl sulfoxide, butylhydroxytoluene, isopropyl alcohol.



Dosage and administration

Dirofen Max is used for dogs and cats by applying it once to dry, intact skin in areas that are inaccessible to licking (the area of the back between the shoulder blades or the area of the neck at the base of the skull), using pipettes of various sizes.

The dose of the drug (pipette volume) is selected taking into account the type and weight of the animal:

Animal species and weight	Solution concentration	Selamectin content (mg/animal)	Pipette volume
Cats and dogs up to 2.5 kg	6%	15 mg	0.25 mg
Cats 2.5 to 7.5 kg	6%	45 mg	0.75 mg
Cats 7.5 to 10 kg	6%	60 mg	1.0 mg
Cats over 10 kg	6%	over 75 mg	Combination of pipettes*
Dogs 2.5 to 5 kg	12%	30 mg	0.25 mg
Dogs 5 to 10 kg	12%	60 mg	0.5 mg
Dogs 10 to 20 kg	12%	120 mg	1.0 mg
Dogs 20 to 40 kg	12%	240 mg	2.0 mg
Dogs over 40 kg	12%	over 360 mg	Combination of pipettes*



Contraindications

Contraindications include hypersensitivity to any of the product's components (including a history of hypersensitivity). Dirofen Max should not be used on puppies and kittens under 6 weeks of age or applied to wet and/or damaged skin.



Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C.



Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 3 years from the date of manufacture.



Features and benefits

High efficiency:

- The first Russian selamectin-based drops
- Comprehensive protection against internal and external parasites, including fleas, ticks, and hookworms
- Prevention of dirofilariasis

Safety:

- Highest level of safety
- Suitable for dogs and cats of all breeds and sizes
- Well-tolerated and non-irritating to skin

Convenience:


- Modern drop format applied to the withers
- Quick and easy application
- Long-lasting protection after one treatment

Dana[®]

Ultra

A solution against
ectoparasites in dogs
and cats




 For cats and kittens
up to 4 kg




 For cats
over 4 kg



 For dogs and puppies
up to 5 kg



 For dogs and puppies
5-10 kg



 For dogs and puppies
10-20 kg



 For dogs
over 20 kg

Indications for use

Dana Ultra is used in dogs and cats, puppies and kittens from the age of 10 weeks for the treatment and prevention of entomoses caused by fleas, bloodsucking and biting lice, acaroses caused by sarcoptoid and ixodic ticks.

Composition

Fipronil — 100 mg/ml, thiamethoxam — 50 mg/ml, pyriproxifen — 50 mg/ml, excipients up to 1 ml.

Dosage and administration

Dana Ultra drops are administered by spot-on application to areas the animal cannot reach with its tongue (e.g., the back area between the shoulder blades or the neck area at the base of the skull) according to the doses specified in the table below.

If the animal being treated is large (over 20 kg), the pipette contents should be applied to 3 or 4 spots.

Do not apply Dana Ultra drops to wet and/or damaged skin, bathe the animal in open water or wash it with shampoo for 48 hours after the treatment. Avoid exposure of the animal to direct sunlight for 24 hours after treatment.

Treatment of animals during the period of greatest insect activity should be done as required, but no more frequently than once a month.

In order to prevent re-infestation by fleas, the animal's bedding should either be replaced or treated with an approved insecticide according to its instructions for use.

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). The drug should not be used for treatment of weakened and malnourished animals, animals suffering from infectious diseases and recovering animals. The drug should not be administered auricularly (in case of ear scabies) if the eardrum is perforated.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Table 1

Drug variety	Drug dosage per animal	
	Dosage, ml per kg of animal body weight	Pipette number and nominal volume
Dogs and puppies		
under 5 kg	0,4 ml	1 x 0,4 ml pipette
5 - 10 kg	0,8 ml	1 x 0,8 ml pipette
10 - 20 kg	1,6 ml	1 x 1,6 ml pipette
over 20 kg	3,2 ml	1 x 3,2 ml pipette
Cats and kittens		
до 4 кг	0,32 мл	1 x 0,32 ml pipette

Table 2

Indications	Administration and dosage	Treatment course
Otodectosis (ear scabies)	For external use, 4 — 6 drops into each ear	Once daily with an interval of 10 to 12 days, repeat the treatment 2 or 3 times

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Broad-ranging activity against ectoparasites
- One month protection against ixodid ticks
- Two months protection against fleas, bloodsucking and biting lice
- Enhanced formula to fight parasite resistance
- Breaking flea development cycle
- Treatment and prevention of parasitic diseases in one application
- Starts working within one day after application

Safety:

- Components work on the skin surface only
- May be used on animals as young as 10 weeks of age
- Has a wide dosage range for precise selection for any animal body weight

Convenience:

- Each pipette is individually packaged with an instruction leaflet enclosed
- No scissors are required to open pipettes
- Minimal staining of animal coat and quick dispensing of droplets
- Light citrus scent
- All Dana Ultra products can be combined with one another

Dana[®]

Ultra



 For cats 95 ml

 For dogs 100 ml

Indications for use

Dana Ultra spray is used in dogs and cats from 10 weeks of age for treatment and prevention of entomoses caused by fleas, bloodsucking and biting lice, and protection of animals against attacks by ixodic ticks and dipteran insects.

Composition

Fipronil — 5 mg/ml, cyfluthrin — 0,5 mg/ml, excipients up to 1 ml.

Dosage and administration

Treatment should done in the open air or in a well-ventilated room with open windows and away from open flame.
Before treating the animal, shake the bottle and, pressing the spray head, direct it to the surface to be treated from a distance of 10 — 20 cm.

A solution against ectoparasites in dogs and cats



view
on website

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). The spray should not be used for treatment of weakened, malnourished animals, animals suffering from infectious diseases and recovering animals. The drug should not be administered auricularly (in case of ear scabies) if the eardrum is perforated. The drug should not be applied to wet and/or damaged skin.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 90 days once the bottle is opened.

Features and benefits

- High efficiency:
- Provides instant protection once it dries
 - One month protection against ixodic ticks
 - Two months protection against fleas, bloodsucking and biting lice
 - Up to 10 days long lasting repellent effect
 - Can be used for treatment of indoor areas to prevent reinfestation

Safety:

- Product components work on the skin surface and coat
- May be used on animals as young as 10 weeks of age

Convenience:

- Travel-size bottle
- Quick flea control in hard-to-reach indoor areas
- Pleasant vanilla scent for comfortable use
- All Dana Ultra products can be combined with one another

Dana

spot-on

A solution against
ectoparasites in dogs
and cats



 For kittens and cats
under 3 kg



 For cats
over 3 kg



 For puppies and dogs
up to 20 kg



 For puppies and dogs
over 20 kg



 For carnivores
15 ml

Indications for use

Dana Spot-on is used in dogs and cats from the age of 12 weeks for treatment and prevention of entomoses caused by fleas, bloodsucking and biting lice, acaroses caused by sarcoptoid, ixodic, and demodectic ticks, and for fur-bearing animals for treatment and prevention of otodectosis.

Composition

Fipronil — 50 mg/ml, excipients up to 1 ml.

Dosage and administration

For the treatment and prevention of entomoses and protection of dogs and cats against ixodic tick attacks the drug is applied spot-on to dry intact skin in areas the animal cannot reach with its tongue (e.g., the back area between the shoulder blades or the neck area at the base of the skull) choosing a pipette of appropriate volume considering the animal species and weight, according to the doses specified in Table 1 below:

Table 1.

Drug name	Drug dosage per animal, ml	Number of pipettes by nominal volume per treatment
Dana Spot-on for puppies and dogs weighing from 2 kg to 10 kg	1.5 ml	1 x 1.5 ml pipette
Dana Spot-on for puppies and dogs weighing from 10 kg to 20 kg	3 ml	2 x 1.5 ml pipettes
Dana Spot-on for puppies and dogs weighing from 20 kg to 40 kg	4.5 ml	3 x 1.5 ml pipettes
Dana Spot-on for dogs weighing over 40 kg	6 ml	4 x 1.5 ml pipettes
Dana Spot-on for kittens and cats weighing under 3 kg	0.5 ml	1 x 0.5 ml pipette
Dana Spot-on for kittens and cats weighing over 3 kg	1.0 ml	1 x 1.0 ml pipette

Treatment for notodrosis, demodicosis, sarcoptosis, otodectosis —

Table 2.

Indications	Administration and dosage	Treatment course
Demodecosis, notodrosis, sarcoptosis	Externally. A thin layer of the drug should be applied to the affected area including up to 1 cm of unaffected skin	Once daily with daily with 7 to 10-day interval repeating the treatment 3 to 5 times
Otodectosis (ear scabies)	Externally. 3—5 drops into each ear	Once daily with 3 to 5- day interval repeating the treatment 3 times

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). The drug should not be used for treatment of animals suffering from infectious diseases and recovering animals, dogs weighing under 2 kg and cats weighing under 1 kg. The drug should not be administered auricularly (in case of ear scabies) if the eardrum is perforated.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Broad-ranging activity against ectoparasites
- One month protection against ixodid ticks
- Two months protection against fleas, bloodsucking and biting lice
- Treatment and prevention of parasitic diseases in one application
- Starts working quickly – within one day after application

Safety:

- Product components work on the skin surface
- Suitable for animals as young as 3 months of age

Convenience:

- Perfect for owners of several animals
- No scissors are required to open pipettes

Dana

shampoo



 For cats and dogs
150 ml

A drug for the treatment of entomoses in dogs and cats, kittens and puppies



Contraindications

Contraindications include hypersensitivity to any of the drug's components (including a history of hypersensitivity). Do not use on animals with infectious diseases or recovering animals. Do not use on puppies and kittens under 12 weeks of age, or on nursing females.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 0 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 2 years from the date of manufacture.

Features and benefits

High efficiency:

- Широкий спектр действия против насекомых
- Broad-spectrum insect control
- Destroys parasites on the animal's body
- Eliminates unpleasant skin odor
- Treatment of bedding, beds, and carriers

Safety:

- Use from three months of age
- Washes off completely with water

Convenience:

- Eliminates parasites and grooms in one application
- Prevents re-infestation by treating household items

Indications for use

Dana shampoo is used to destroy pathogens that cause entomosis, including fleas, lice and chewing lice, in dogs, cats, kittens and puppies.

Composition

Permethrin - 5 mg/ml, excipients.

Dosage and administration

Before treatment, thoroughly wet the animal's skin and hair with warm water. Apply the shampoo at a rate of 0.5-1.0 ml per 1 kg of body weight. Rub gently until lather forms, avoiding contact with eyes and preventing the animal from licking the insecticide. After 5-7 minutes, rinse thoroughly with warm water, comb the hair, and dry.

Repeat treatments are carried out as needed. To prevent reinfestation, replace bedding or treat animals with Dana shampoo diluted with water (1:2) at a rate of 10 ml/m² of treated surface. Avoid contact with the bedding for three days, and wash it with detergent before reuse.


Dana fito new

Hypoallergenic repellent collar with aloe vera extract against fleas, ticks and flying insects



 Polymer tapes for outdoor use, for cats, 35 cm



 Polymer tapes for outdoor use, for dogs, 60 cm

Storage conditions

Store the drug in the manufacturer's sealed packaging, in a place protected from direct sunlight, separate from food and feed at a temperature of 0 °C to 30 °C.

Shelf life

The shelf life of the drug product, when stored in unopened manufacturer's packaging, is 24 months.

Features and benefits

High efficiency:

- Protection against fleas, ticks and flying insects for up to 60 days

Safety:

- Suitable for kittens and puppies from 3 months of age
- Safe for pregnant and elderly animals

Convenience:

- Reliable clasp
- Waterproof
- Three bright colors

Indications for use

Dana Fito collar for cats and dogs is effective against fleas, ticks and flying insects.

Composition

EVA, geraniol, citronella essential oil, lavender essential oil, aloe vera, excipients (chalk, dye, calcium stearate).

Dosage and administration

Open the packaging, unfold the collar, and place it on your pet leaving 1 to 2 cm of space between the collar and the neck. The excess must be cut off taking into account the possible growth of the animal. The collar's protective effect lasts up to 2 months if worn continuously.

Precautions

For external use only. In some cases, allergic reactions may occur.

Hepatovet Active



Feed supplement for normalizing
and improving liver function
in cats and dogs



view
on website

daily for 3 to 5 weeks according to the doses specified in the table below:

Animal body weight	Suspension single dose, ml	Suspension daily dose, ml
Dogs		
up to 10 kg	1	2-3
10 — 20 kg	2	4-6
20 — 30 kg	3	6-9
30 — 40 kg	4	8-12
40 kg and larger	5	10-15
Cats		
up to 3 kg	1	2-3
3 — 6 kg	2	4-6
6 kg and larger	3	6-9

Indications for use

Hepatovet Active is used to normalize and improve liver and gall bladder functions in dogs and cats. It can be used to reduce potential toxic effects of certain drugs during the use thereof.

Composition

Methionine — 100 mg/ml, L-ornithine — 50 mg/ml, dry milk thistle extract — 30 mg/ml, dry immortelle extract — 15 mg/ml, excipients up to 1 ml.

Contraindications

There are no known contraindications for use.

Storage conditions

The feed supplement should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2°C and +25°C.

Dosage and administration

The drug should be administered orally and given to each animal individually with a small amount of food or applied directly to the back of the base of the tongue using a syringe dispenser 2 or 3 times

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 21 days once the bottle is opened.

Features and benefits

High efficiency:

- Improves liver function in animal suffering from acute and chronic diseases
- Accelerates regeneration of hepatocytes
- Facilitates rapid removal of toxins from the body
- Reduces toxic effects of other medications
- Wide range of applications

Safety:

- No contraindications for use
- Compatible with all feeds, medicines and other feed supplements

Convenience:

- Tasty bacon flavor animals will love
- Manufactured in suspension form
- Comes in several volume sizes to match various treatment course durations

PIRO STOP



 For dogs
10 ml

**Drug for treatment and prevention
of blood parasitic diseases
in animals**



view
on website

Contraindications

Contraindication to the use of Piro-Stop may include the animal's individual hypersensitivity to the drug components. The drug may not be used for 4 weeks following vaccination with a live vaccine against babesiosis or anaplasmosis. The drug should not be given to weakened animals.

Overdose and/or the animal's individual hypersensitivity to the drug components may result in complications (such as bradycardia, rapid and uneven breathing, anorexia, excessive salivation, lacrimation, sweating, muscle tremors, frequent urination and defecation); in such cases, the animal should be given 1% atropine solution subcutaneously, symptomatic remedies and desensitizing therapy.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Treatment of blood parasitic diseases with one injection
- Animal stops being a carrier of blood parasites
- Long-lasting protection against blood parasitic diseases

Safety:

- Suitable for various animal species
- Low toxicity for animals

Convenience:

- Ready-to-use solution for injection
- Easily drawn into a syringe
- Easily administered to animals
- May be used together with novocaine to reduce pain
- Wide range of volume sizes for various needs

Indications for use

Piro-Stop is used in dogs for treatment and prevention of blood parasitic diseases.

Composition

Imidocarb dipropionate — 120 mg/ml, excipients up to 1 ml.

Dosage and administration

Piro-Stop should be administered to dogs in compliance with applicable aseptic and antiseptic rules as a single subcutaneous or intramuscular injection in the neck area at 0.5 ml per 10 kg of animal body weight.

For preventive purposes, Piro-Stop is given to dogs no more frequently than once per month if there is a risk of ixodic tick attack (hunting, camping in the forest).

The dog should be supervised by a veterinarian for at least 15 minutes after injection. It is advisable to give an antihistamine to the dog, as prescribed by the instructions for use, 10 to 15 minutes prior to Piro-Stop injection. If hyperthermia persists or pyroplasmas are found in a peripheral blood smear after 24 to 48 hours, the Piro-Stop injection should be repeated following the same dosage instructions.

To reduce pain during parenteral administration, the drug can be pre-mixed in the syringe with a local anesthetic approved for veterinary use at 1:1 ratio (e.g., novocaine 0.5%).

Due to a possible painful reaction, more than 2.0 ml of the drug should not be injected into the same spot.

Caloxo



**A drug for the treatment
of chronic atopic dermatitis
in dogs**



view
on website



 For dogs
50 ml

Contraindications

Contraindications for the use of Caloxo include hypersensitivity to any of the drug's components. Caloxo should not be used in dogs with cancer or infectious diseases, diabetes, severe renal or hepatic impairment, or in animals of other species.

Storage conditions

Store the drug in the manufacturer's sealed packaging, in a place protected from direct sunlight, separate from food and feed at a temperature of 2 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 2 years from the date of manufacture, and 3 months after opening the vial.

Features and benefits

High efficiency:

- The first Russian veterinary drug containing cyclosporine
- Reduces itching, inflammation, and skin lesions
- Non-hormonal
- Relieves symptoms of chronic atopic dermatitis

Safety:

- Safe for long-term use

Convenience:

- It has a pleasant taste, which makes the drug easier to administer

Indications for use

Caloxo is used in dogs with chronic atopic dermatitis.

Composition

Cyclosporine, excipients.

Dosage and administration

The drug is administered orally to animals individually, 1-2 times daily, 2 hours before or after feeding, at a daily dose of 5 mg of cyclosporine per 1 kg of animal body weight, equivalent to 1 ml of Caloxo® per 20 kg of animal body weight. If the solution thickens, warm the bottle in your hands before use.

The duration of the treatment is determined by the attending veterinarian. Typically, the course lasts at least 4 weeks. After clinical improvement, the drug is administered every other day or every 3-4 days. If clinical improvement does not occur within 8 weeks, the drug is discontinued.

ANTIMICROBIAL SHAMPOO WITH CHLORHEXIDINE 4%



 For dogs and cats
150 ml

Indications for use

Antimicrobial shampoo with 4% chlorhexidine is prescribed to dogs and cats for therapeutic and prophylactic purposes for bacterial (superficial and deep pyodermatitis), fungal (malacosis and dermatophytosis), mixed and atopic skin lesions and its derivatives.

Composition

Chlorhexidine - 40 mg/ml, excipients.

Dosage and administration

Apply antimicrobial shampoo with 4% chlorhexidine evenly to the animal's hair, dampened with warm water, at a rate of 1 ml per 1 kg of body weight. Massage in until lather forms, avoiding contact with mucous membranes. After 5-10 minutes, rinse thoroughly with warm water, dry, and comb the hair.

For optimal therapeutic effect, the drug should be administered every 3-5 days, depending on the pathology, for at least 3-4 weeks.

A drug for the treatment and prevention of skin diseases and their derivatives in dogs and cats



view
on website

Contraindications

Contraindications for the use of antimicrobial shampoo with 4% chlorhexidine include hypersensitivity to any of the components of the medication (including a history of hypersensitivity). This product is not recommended for use in dogs and cats under 3 weeks of age. The drug must not be used internally or introduced into cavities.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 0 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 3 years from the date of manufacture, and 90 days after opening the vial.

Features and benefits

High efficiency:

- Treatment and prevention of bacterial and fungal infections
- Pronounced antimicrobial action
- Long-lasting bactericidal activity on the skin
- Stable concentration of chlorhexidine
- Elimination of unpleasant skin and fur odor

Safety:

- Use from 3 weeks of age
- Sulfate-free formula
- Treats skin without drying it out

Convenience:

- Optimal volume for one course of treatment
- Pleasant aroma
- Easily rinses off with water

STOP-ITCH SUSPENSION



 For cats
10 ml

 For dogs
15 ml

Indications for use

Stop-Itch Suspension is used in dogs and cats for the treatment of inflammatory and allergic skin diseases (atopic dermatitis, eczema, diffuse neurodermatitis, scratching, alopecia, allergic reactions to insect bites).

Composition

Triamcinolone — 1 mg/ml, pyridoxine hydrochloride — 2 mg/ml, riboflavin — 4 mg/ml, nicotinamide — 10 mg/ml, methionine — 20 mg/ml, excipients up to 1 ml.

Dosage and administration

Stop Itch Suspension is given to animals orally during the morning feeding with a small amount of food or administered with a syringe dispenser once according to the following daily doses:

Animal species	Animal body weight, kg	Daily suspension dose ml/animal
Dogs	up to 10	0,5
	10-20	1,0
	20-30	1,5
	30-40	2,0
	over 40	2,0
Cats	1-3	0,25
	3 and larger	0,5

For treatment of skin diseases of inflammatory and allergic etiologies in dogs and cats



view on website

Contraindications

Contraindications to the use of Stop-Itch Suspension include the animal's individual hypersensitivity to the product components (including from past medical history), vaccination period, viral diseases, and diabetes. The drug is not recommended to be used for female animals during pregnancy and lactation, as well as puppies and kittens under 8 weeks of age.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Treatment of allergic skin diseases
- Quick anti-inflammatory action
- Wide range of applications
- Group B vitamins and methionine in the composition help the skin heal faster
- Perfect for extensive skin lesions

Safety:

- Precisely dosed by animal body weight
- Suitable for animals as young as 2 months of age

Convenience:

- Manufactured in suspension form
- Easy to use
- Short treatment course
- Administered once daily

STOP-ITCH SPRAY



 For dogs and cats
30 ml

Indications for use

Stop Itch Spray is used in dogs and cats for the treatment of acute, chronic dermatitis (atopic dermatitis, eczema, diffuse neurodermatitis, scratching, alopecia, infected dermatitis, allergic reactions to insect bites) and allergic or bacterial otitis.

Composition

Triamcinolone acetonide — 0,5 mg/ml, chloramphenicol — 5 mg/ml, metronidazole — 10 mg/ml, lidocaine hydrochloride — 50 mg/ml, excipients up to 1 ml.

Dosage and administration

Holding the bottle upright and pressing the spray head, direct the spray head to the affected surface from a distance of 10 — 15 cm. For treatment of dermatitis, Stop Itch Spray is applied to the affected surfaces after pre-cleansing by spraying a thin layer twice daily. The treatment course must not exceed 10 days.

For treatment of otitis, the external auditory meatus is first pre-cleaned from scabs and crusts, and then, by directing the spray head to the inner surface of the auricle, the surface thereof is evenly moistened. Next, the auricle is folded lengthwise in half and massaged at the base. The treatment is done 2 to 3 times daily for 5 to 7 days. The course of treatment may be extended at the discretion of the attending veterinarian.

For treatment of inflammatory and allergic skin diseases and otitis in dogs and cats



view
on website

To prevent the drug from being licked off by the animal, it is advisable to use a cone collar, muzzle or noseband, which can be removed 15 to 29 minutes after the treatment.

Contraindications

Contraindications include the animal's individual intolerance to product components (including from past medical history), viral diseases, and diabetes. The drug should not be administered auricularly if the eardrum is perforated.

The drug is not recommended to be used for female animals during pregnancy and lactation, as well as puppies and kittens under 8 weeks of age.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Treatment of allergic skin diseases
- Quick anti-inflammatory action
- Wide range of applications
- Prevention and treatment of bacterial infections
- Pain relief within 5 minutes after application
- Treatment of allergic otitis
- Perfect for local skin lesions

Safety:

- Works on the skin surface
- Suitable for animals as young as 2 months of age


Convenience:

- Manufactured in spray form
- Easy to use
- Short treatment course

FUNGIN FORTE



 For cats and dogs
12 ml

 For cats and dogs
30 ml

 For cats and dogs
100 ml

Indications for use

Fungin Forte is used for treatment for fungal skin diseases, eczemas of fungal etiology, and seborrheic dermatitis in dogs and cats.

Composition

Terbinafine hydrochloride — 10 mg/ml, thiabendazole — 10 mg/ml, metronidazole — 10 mg/ml, lidocaine hydrochloride — 50 mg/ml, dexamethasone sodium phosphate — 1 mg/ml, excipients up to 1 ml.

Dosage and administration

A thin layer of Fungin Forte should be applied using a cotton-gauze swab or by spraying or applying it directly to the skin from the dropper bottle and gently rubbed into the affected areas moving from the periphery to the center including up to 1 cm of unaffected skin. Treatments should be done 1 to 2 times daily for no more than 15 days until clinical recovery, as evidenced by a microscopic examination of skin scrapings.

To prevent the drug from being licked off by the animal, it is

For the treatment for fungal skin diseases, eczema of fungal etiology, and seborrheic dermatitis in dogs and cats



view
on website

advisable to use a cone collar, muzzle or noseband, which can be removed 15 to 29 minutes after the treatment.

Contraindications

Contraindications include the animal's hypersensitivity to the drug components. The drug should not be used for treatment of puppies and kittens younger than 4 weeks of age.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 30 days once the bottle is opened.

Features and benefits

High efficiency:

- Combined composition for treatment of fungal infections
- Destroys fungal cells and disrupts the fungal reproduction process
- Prevention of bacterial skin infections
- Quick relief of pain and itching
- Unique composition

Safety:


- Suitable for animals as young as 4 weeks of age
- Works on the skin surface

Convenience:

- Several dosage forms for easy application
- Volume options for any lesion degree

DECTA FORTE



 For cats and dogs
10 ml

Indications for use

Decta Forte is used for treatment of otodectosis, sarcoptosis and notoedrosis, including those complicated by bacterial microflora, in cats and dogs.

Composition

Fipronil — 5 mg/ml, chloramphenicol — 10 mg/ml, lidocaine hydrochloride — 50 mg/ml, excipients up to 1 ml.

Indications	Administration and dosage	Treatment course
Sarcoptosis and notoedrosis	Externally. 0,2 — 0,3 ml per 1 kg of animal body weight	2 — 3 times with a 5 to 7- day interval
Otodectosis (ear scabies)	Externally. 3 to 5 drops into each ear	2 — 3 times with a 5-day interval

For treatment and prevention of otodectosis, sarcoptosis and notoedrosis in dogs and cats



Dosage and administration

Animals having extensive invasions should be treated twice with a 1-day interval by first treating one and then the other half of the affected body surface.

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). The drug should not be used for treatment of animals suffering from infectious diseases и recovering animals. The drug should not be used for treatment of puppies and kittens younger than 4 weeks of age.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

- High efficiency:
- Treatment of diseases caused by itch mites
 - Combined composition for prevention of infections
 - Pain relief within 5 minutes
 - Effective against all itch mite development stages

- Safety:
- Suitable for animals as young as 4 weeks of age
 - Works on the skin surface

- Convenience:
- Convenient dosage form for ear treatment
 - Optimal volume for a full treatment course
 - No daily application required
 - Short treatment course

RANOSAN POWDER



 For animals
5 g

Indications for use

Ranosan Powder is used in dogs, cats, fur-bearing animals, pet rodents and sporting horses for treatment of wounds of various etiologies, burns, pressure sores, frostbites, inflammatory diseases of the skin and soft tissues, as well as for the prevention of postoperative infections (after castration, tail and ear cropping, suturing).

Composition

Chloramphenicol — 10 mg/g, methyluracil — 30 mg/g, lidocaine hydrochloride — 50 mg/g, excipients.

Dosage and administration

Before applying the powder, hair should be clipped off from the affected surface, the wound should be cleaned to remove mechanical dirt, crusts and scabs and rinsed with an antiseptic solution.

Drug for treatment of wounds



view
on website

A thin layer of Ranosan Powder should be applied to the affected surface and distributed evenly moving from the periphery to the center including up to 1 cm of unaffected skin once daily until the affected surface is completely healed, but not longer than for 14 days.

Contraindications

Contraindications include the animal's individual intolerance to active drug components (including from past medical history). Be careful not to let the drug be licked off by the animal and get into the animals' eyes.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Broad spectrum of antimicrobial action
- Effective against various types of skin lesions
- Quick pain relief
- Boosts skin regeneration
- Absorbs wound exudate

Safety:

- No age restrictions
- Licensed for various animal species

Convenience:

- Convenient dosage form for treatment of weeping wounds
- Administered once daily

RANOSAN OINTMENT

Drug for treatment of wounds



view
on website



 For animals
30 g



 For animals
10 g

Indications for use

Ranosan Ointment is used in dogs, cats, fur-bearing animals, pet rodents and sporting horses externally for treatment of wounds of various etiologies, burns, pressure sores, frostbites, inflammatory diseases of the skin and soft tissues, as well as for the prevention of postoperative infections (after castration, tail and ear cropping, suturing).

Composition

Hydroxymethylquinoxilindioxide — 10 mg/g, methyluracil — 30 mg/g, chloramphenicol — 10 mg/g, lidocaine hydrochloride — 50 mg/g, excipients.

Dosage and administration

Ranosan Ointment is administered to animals externally once daily until the affected surface is fully healed, but no more than for 14 days. If necessary, before applying the ointment, hair should be clipped off from the affected surface and the wound should be cleaned to remove mechanical dirt, crusts and scabs and rinsed with an antiseptic solution.

A thin layer of Ranosan Ointment should be applied to the affected

surface using a spatula, glass stick, or cotton-gauze swab and evenly distributed moving from the periphery to the center of the affected area including up to 1 cm of unaffected skin.

Open wounds are covered with a gauze wipe with the ointment applied to it and secured with a bandage; for cavity wounds, the ointment is applied using the drainage method.

Contraindications

Contraindications include the animal's individual intolerance to the drug components (including from past medical history).

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Broad spectrum of antimicrobial action
- Effective against various types of skin lesions
- Quick pain relief
- Boosts skin regeneration

Safety:

- No age restrictions
- Licensed for various animal species

Convenience:

- Easy treatment of cavity wounds
- Administered once daily

STOP-CISTIT TABLETS



 For cats
15 x 120 mg tablets



 For dogs
20 x 200 mg tablets

Drug for treatment and prevention of inflammatory and infectious diseases of the urinary tract and urolithiasis in cats and dogs



Animal species and body weight		Dosage
Cats	up to 5 kg	1 tablet
	5 kg and larger	1 ½ tablet
Dogs	up to 10 kg	1 tablet
	10 to 20 kg	1 ½ tablet
	20 to 30 kg	1 ½-2 tablets
	30 to 40 kg	2-3 tablets
	40 kg and larger	3-4 tablets

Indications for use

Stop Cistit tablets are used in dogs and cats for treatment and prevention of acute and chronic inflammatory diseases of the urinary tract (cistitis, pyelonephritis, urethritis) and urolithiasis, prevention of infections after diagnostic procedures, and during the postoperative period after removal of urinary stones.

Composition

Stop Cistit tablets for cats. Each 120 mg tablet contains: nitroxoline 12.5 mg, drotaverine hydrochloride 10.0 mg, horsetail extract 10.0 mg, persicaria extract 10.0 mg, nettle leaf extract 10.0 mg, licorice root extract 10.0 mg, lingonberry leaf extract 10.0 mg, birch leaf extract 10.0 mg, excipients up to 1 ml.

Stop Cistit tablets for dogs. Each 200 mg tablet contains: nitroxoline 25.0 mg, drotaverine hydrochloride 30.0 mg, horsetail extract 10.0 mg, persicaria extract 10.0 mg, nettle leaf extract 10.0 mg, licorice root extract 10.0 mg, lingonberry leaf extract 10.0 mg, birch leaf extract 10.0 mg, excipients up to 1 ml.

Dosage and administration

Stop Cistit tablets should be given to each animal individually with food or popped directly to the back of the base of the tongue for therapeutic purposes twice daily and for preventive purposes – once daily for 5 to 7 days according to the doses specified in the table below.

The duration of treatment is determined by the attending veterinarian depending on the physiological condition of the animal and the development of the disease.

Contraindications

Contraindications include acute cardiac, renal and/or liver failure and the animal's individual hypersensitivity to the drug components.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between - 10 °C and + 25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Combined Composition to fight the cause and symptoms of cystitis
- Broad spectrum of antimicrobial action
- Relieves pain and cramps during urination
- Effective against acute and chronic conditions
- Gets quickly absorbed after intake
- Retains high urinary concentrations

Safety:

- Compatible with therapeutic diets and feed supplements

Convenience:

- Easy to use
- Coated tablets for easy administration

STOP-CISTIT BIO



Indications for use

Stop Cistit Bio is used in cats and dogs for normalizing and improving urinary system functions and, in combination with other drugs, for treatment of urological syndrome, urolithiasis and during the postoperative period after removal of urinary stones.

Composition

1 ml contains dry extracts of persicaria 5.0 mg, horsetail 5.0 mg, nettle leaf 5.0 mg, lingonberry leaf 5.0 mg, birch leaf 5.0 mg, licorice root 5.0 mg, common club-moss 5.0 mg, common barberry 5.0 mg, Canadian goldenrod 5.0 mg, excipients up to 1 ml.

Contraindications

No side effects or complications have been observed if the feed supplement is used in compliance with this instruction. If the animal is hypersensitive to the components of the feed supplement and develops allergic reactions, the use of the feed supplement should be discontinued.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and + 25 °C.

Feed supplement for normalizing and improving urinary system functions in cats and dogs



view
on website

Dosage and administration

The feed supplement should be given to each animal individually with food or applied directly to the back of the base of the tongue using a syringe dispenser twice daily for 10 to 14 days in the following doses:

Animal species and body weight		Drug dose, ml	
		Daily	Single
Cats	up to 5 kg	4,0	2,0
	5 kg and larger	6,0	3,0
Dogs	up to 10 kg	4,0	2,0
	10 to 20 kg	6,0	2,0-3,0
	20 to 30 kg	8,0	3,0-4,0
	30 to 40 kg	12,0	4,0-6,0
	40 kg and larger	16,0	6,0-8,0

Shelf life

The product has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Helps normalize urinary system functions
- Reduces the likelihood of urinary stones formation
- May reduce pain syndrome
- Helps animals recover faster after bladder surgeries
- The healing power of medicinal plants

Safety:

- No contraindications for use
- Compatible with any drugs and feeds

Convenience:

- Easy to use
- Manufactured in suspension form
- Each package comes with a syringe

STOP-CYSTIT PLUS



 For cats
30 x 500 mg tablets

 For dogs
40 x 1000 mg tablets

Indications for use

Stop Cistit Plus is used in cats and dogs to normalize and improve urinary system functions and, inter alia, reduce the likelihood of the development of possible seasonal relapses of urinary tract diseases. It is also used in combination with other drugs to treat urological syndrome, urolithiasis, idiopathic cystitis, bacterial urinary tract infections, as well as during the postoperative period after the removal of urinary stones.

Composition

Stop Cistit Plus for cats, each tablet contains: methionine 90-110 mg, L-theanine 22.5-27.5 mg, tryptophan 4.5-5.5 mg, dry cranberry extract 22.5-27.5 mg, dry lingonberry leaf extract 22.5-27.5 mg, brewer's yeast autolyzate 9-11 mg and excipients.

Stop Cistit Plus for dogs, each tablet contains: methionine 180-220 mg, L-theanine 45-55 mg, tryptophan 9-11 mg, dry cranberry extract 45-55 mg, dry lingonberry leaf extract 45-55 mg, brewer's yeast autolyzate 18-22 mg and excipients.

Dosage and administration

The feed supplement should be administered orally and given to each animal individually with food or as a treat for 15 to 30 days. Stop Cistit Plus for cats is administered as follows: 1 tablet per 4 kg

Feed supplement for improving urinary system functions in dogs and cats



view
on website

of animal body weight twice daily. Stop Cistit Plus for dogs is administered as follows: 1 tablet per 10 kg animal body weight twice daily.

Contraindications

No side effects or complications have been observed if the feed supplement is used in compliance with this instruction. If the animal is hypersensitive to the components of the feed supplement and develops allergic reactions, the use of the feed supplement should be discontinued. No contraindications to the use of feed supplement have been identified.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and + 25 °C and maximum humidity of 65%.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times. Stop Cistit Plus should not be used after the best before date specified.

Features and benefits

High efficiency:

- Helps normalize urinary system functions
- Reduces anxiety in animals
- Improves stress resistance
- Reduces the likelihood of urinary stones formation
- Extends remission periods
- Helps animals recover faster after bladder surgeries
- Combined composition including amino acids and medicinal plants

Safety:

- No contraindications for use
- Compatible with any drugs and feeds

Convenience:

- Easy to use
- Manufactured as chewable tablets
- Liver flavor

IPAKICEN



new

Feed additive for supporting renal function in cats and dogs




For cats and dogs,
60 g



For cats and dogs,
180 g

Indications for use

Ipakicen is a combined feed additive containing calcium carbonate and chitosan, which helps maintain the physiological status of animals with kidney pathologies. The biological properties of this feed additive are determined by its components, which bind phosphate ions in the feed, reducing their bioavailability, improving the animal's condition, and supporting kidney function.

Composition

1 gram contains the following active ingredients: calcium carbonate - 80-120 mg, chitosan - 64-96 mg; excipient: lactose up to 1 g.

Contraindications

Possible side effects: no side effects have been identified when using the feed additive in accordance with the instructions for use.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C and a relative humidity of no more than 65%. Keep out of reach of children.

Dosage and administration

Dosage regimen: single dose of 1 g per 5 kg of animal body weight. Directions for use: The feed supplement is used daily, together with food, twice a day.

Duration of use: 90 days, longer use of the feed additive is possible (up to 6 months).

Shelf life

Shelf life under storage conditions is 3 years from the date of manufacture.

Features and benefits

High efficiency:

- Reduces blood phosphate levels
- Slows the progression of chronic renal failure
- Improves the general condition and appetite of animals

Safety:

- Well tolerated with long-term use
- Acts locally in the intestines without systemic absorption

Convenience:

- Available in powder form for adding to feed
- Easily dosed based on body weight
- Can be used with both wet and dry feed

STOP-STRESS TABLETS

Drug for reducing agitation and correcting psychogenic behavioral disorders in cats and dogs




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on website



 For cats
15 x 200 mg tablets



 For dogs of small and medium-sized breeds
20 x 200 mg tablets



 For dogs of large breeds
20 x 500 mg tablets

Indications for use

Stop Stress Tablets 2 and 5 are used to reduce agitation and control psychogenic behavioral disorders in cats and dogs caused by stress or phobias, aggression arising for no apparent reason and to lower sexual urges (in combination with contraceptive drugs).

Composition

Stop Stress tablets 2 for cats and dogs of small and medium sized breeds, each tablet contains: aminophenylbutyric acid (phenibut) 100 mg, extracts of medicinal plants (Scutellaria Baicalensis, hop, motherwort, and peony) 10 mg, excipients.

Stop Stress tablets 5 for dogs of large breeds, each tablet contains: aminophenylbutyric acid (phenibut) 250 mg, extracts of medicinal plants (Scutellaria Baicalensis, hop, motherwort, peony) 30 mg, excipients.

Dosage and administration

Stop Stress Tablets 2 and 5 should be administered to cats and dogs orally by popping the tablet to the back of the base of the tongue or given with a small amount of a treat twice daily. The dose is determined individually considering the animal's body weight, type of nervous activity, and the animal's degree of agitation.

Average therapeutic doses are shown in the table below.

The recommended duration of the therapeutic course is 15 to 20 days.

If the animal shows signs of great agitation and psychogenic behavioral disorders (aggression, fear, hyperactivity, excessive vocalization (barking or meowing), excessive sexual urge, urine marking), the treatment may be extended up to 4 weeks.

Animal's body weight 1 tablet	Single drug dose	
	Stop Stress Tablets 2 (200 mg AS)	Stop Stress Tablets 5 (500 mg AS)
up to 5 kg	¼ tablets	—
5 — 10 kg	¼-½ tablets	—
10 — 20 kg	½-1 tablets	—
20 — 30 kg	1-1 ½ tablets	¼-½ tablets
30 — 40 kg	1 ½-2 tablets	½-1 tablets
40 — 50 kg	—	1 tablet
50 kg and larger	—	1-2 tablets

Contraindications

Contraindications include the animal's individual hypersensitivity to the drug components (including from past medical history), urogenital diseases, tumors, diabetes.

Stop Stress Tablets 2 and 5 should not be given to animal females during pregnancy and nursing.

Where the drug has to be given to a females during the nursing period, the feeding of kittens and puppies with mother's milk should be discontinued.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Has relaxing and sedative effect
- Helps control unwanted animal behaviors
- Reduces stress and various phobias
- Makes transportation of animals easier
- Medicinal plants in the composition provide a gentle calming effect

Safety:

- Compatible with contraceptives
- Non-addictive

Convenience:

- Easy to use
- Manufactured in tablet form

STOP-STRESS PLUS

Feed supplement for correcting unwanted behavior and enhancing nervous system stability in cats and dogs in stressful situations



view
on website



 For cats
30 ml



 For dogs
50 ml

Indications for use

Stop Stress Plus is used to correct unwanted behavior and enhance the stability of the nervous system in cats and dogs in stressful situations, including during transportation, when attending public events, veterinary clinics, and grooming procedures.

Composition

L-theanine: 45 — 55 mg/ml, tryptophan: 9 — 11 mg/ml, glycine: 90 — 110 mg/ml, excipients up to 1 ml.

Dosage and administration

The drug should be administered orally and given to each animal individually with a small amount of a treat or applied directly to the back of the base of the tongue (or into the cheek pouch) using a syringe dispenser in the following daily doses:

- cats — 1 drop per 1 kg of animal body weight,
- dogs — 2 drops per 1 kg of animal body weight.

The daily dose is split in two equal parts and given to the animal in

the morning and in the evening.
 Approximate Stop Stress Plus doses depending on the animal species and body weight are specified in the table below:
 The bottle containing the feed supplement should be shaken well before use for 1 to 2 minutes.
 The feed supplement may be given as a long-term therapy (up to 3

Animal species and body weight	Drop dose	
	Daily	Single
Cats, Dogs weighing under 4 kg	2-8	1-4
Cats, Dogs weighing from 4 to 8 kg	5-16	2-8
Dogs weighing from 8 to 12 kg	16-24	8-12
Dogs weighing from 12 to 20 kg	24-40	12-20

months) to correct unwanted behavior in animals, including aggression for no obvious reason, timidity, excessive vocalization. To prevent the development of stress reactions in animals (during transportation, when guests come over, environment changes, the owner leaves home, the animal participates in exhibitions and competitions, during grooming process), Stop Stress Plus should be given 3 to 5 days prior to the scheduled event and for 1 to 4 days thereafter.

Contraindications

There are no known contraindications for use.

Storage conditions

The feed supplement should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C до 25 °C.

Shelf life

The product has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 30 days once the bottle is opened.

Features and benefits

High efficiency:

- Gentle correction of unwanted behavior
- Improves resistance of the nervous system to stress
- Improves learning ability
- Normalizes sleep
- Effectively prevents stress

Safety:


- Has no contraindications
- Approved for long-term use
- Non-addictive
- Compatible with all drugs and feeds

Convenience:


- Easy to use
- Manufactured as drops for oral administration
- Each package comes with a syringe
- Milk chocolate flavor for better intake
- Sweet taste

GABITABS



 For cats and dogs of small-sized breeds
2 or 10 x 125 mg tablets



 For dogs of medium-sized and large breeds
2 or 10 x 500 mg tablets

Indications for use

GABITABS is used to eliminate behavioral disorders and handle overanxiety including during diagnostic tests, transportation and grooming of dogs and cats.

Composition

GABITABS 50 mg for cats and dogs of small-sized breeds: gabapentin 50 mg/tablet, excipients.

GABITABS 200 mg for dogs of medium-sized and large breeds: gabapentin 200 mg/tablet, excipients.

Contraindications

Contraindications for use include the animal's individual intolerance to the product components.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Dosage and administration

The drug should be administered to each animal individually by

For elimination of behavioral disorders and handling overanxiety in cats and dogs



view
on website

popping the tablet to the back of the base of the tongue 2 or 3 times daily in the following doses:

Animal body weight	GABITABS 50 mg	GABITABS 200 mg
2,5-5 kg	1 tablet	
5-10 kg	2 tablets	
10-20 kg		1 tablet
20-40 kg		2 tablets

For dogs weighing over 40 kg, the dose of Gabitabs 200 mg is 1 tablet per every 20 kg of body weight.

The dosage and duration of the treatment course are determined on an individual basis according to the animal's body weight and individual sensitivity. The recommended maximum duration of treatment with Gabitabs is 14 days.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Acts fast
- Relieves overanxiety
- Eliminates behavioral disorders in animals
- Makes transportation easier
- Reduces stress during medical diagnostic tests and manipulations

Safety:


- Wide-ranging therapeutic safety
- Can be used for a long time

Convenience:

- Easy dosing without tablet splitting
- Coated tablets easy to give to pets

Maropital[®]



 For dogs and cats
10 ml

Indications for use

Maropital is used to prevent vomiting of various etiologies in dogs and cats.

Composition

1 ml of Maropital contains 10 mg of maropitant (in citrate monohydrate form) as the active substance and methacresol, sodium sulfobutyl ether-cyclodextrin and water for injection as excipients.

Marketing status

Over-the-counter (OTC).

Contraindications

Contraindications include the animal's hypersensitivity to the drug

Drug for prevention of vomiting of various etiologies in dogs and cats



view
on website

components.
The drug should be administered with caution to animals suffering from liver pathology and heart failure.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and + 25 °C. Maropital should be kept out of the reach of children.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture and 90 days once the bottle is opened, provided that aseptic and antiseptic rules and the storage conditions specified are met at all times.

Features and benefits

High efficiency:

- Treatment and prevention of any type of vomiting
- Fast onset of action
- Suppresses vomiting of both central and peripheral genesis
- Works on the vomiting center
- One-day long-lasting action

Safety:

- Suitable for kittens and puppies
- Compatible with other drugs

Convenience:

- Easy to use
- Short treatment course
- Quick subcutaneous and intravenous injection

Mirtacen



A drug for correcting eating behavior



view
on website



 For small dogs breeds and cats 1.88 mg
10 or 30 tablets



 For dogs 3.75 mg
10 or 30 tablets

Indications for use

MIRTACEN is used for eating disorders in dogs and cats associated with decreased appetite of various etiologies, including chronic kidney disease and chemotherapy.

Composition

MIRTACEN contains mirtazapine as an active ingredient. The drug is produced in two dosages with the content of mirtazapine in each tablet: 1.88 mg; 3.75 mg. As excipients, it contains microcrystalline cellulose, sodium croscarmellose, calcium stearate, colloidal silicon dioxide, aspasvite C 200, lactose monohydrate.

Dosage and administration

MIRTACEN is administered orally to dogs, forcibly on the root of the tongue 1 time a day, regardless of food intake. Cats are administered orally, forcibly on the root of the tongue 1 time in 24-48 hours, regardless of food intake. Cats with kidney and liver pathologies are administered orally, forcibly on the root of the tongue 1 time in 48-72 hours, regardless of food intake. The doses and duration of the course are selected individually, depending on the reason for prescribing the drug, tolerability and the degree of the effect. The recommended dose should be titrated to the lowest effective for stimulating appetite.

After stopping taking MIRTACEN, it is important to monitor the animal's food intake. After discontinuation of the drug, food intake may decrease. If the feed intake decreases sharply (> 75%) within a few days or if the animal completely refuses to feed for more than 48 hours, consult a veterinarian.

Animal weight		MIRTACEN 1,88 mg	MIRTACEN 3,75 mg
Cats, regardless of body weight		1 tablet	–
Dogs*	< 3 kg	1 tablet	–
	3-5 kg	2 tablets	1 tablet
	5-10 kg	–	2 tablets
	10-20 kg	–	–

animal completely refuses to feed for more than 48 hours, consult a veterinarian.

Contraindications

Contraindication to use is individual intolerance to the components of the drug.

There is no data on the use of the drug in females during pregnancy

and lactation, its effect on the fed animal is unknown, therefore, milk feeding should be discontinued during treatment. If necessary, the drug is used under the supervision of a veterinarian based on an assessment of the ratio of the expected benefit to the possible risk of its use.

Storage conditions

The drug is stored in a closed manufacturer's packaging, in a place protected from direct sunlight, separate from food and feed at a temperature from 2 °C to 25 °C. MIRTACEN should be stored in places inaccessible to children.

Shelf life

The shelf life of the medicinal product, subject to storage conditions in the manufacturer's closed packaging, is 2 years from the date of manufacture.

Features and benefits

High efficiency:

- It belongs to the new generation of drugs
- It is effective for appetite disorders of any origin

Safety:

- Low hazard class (belongs to Class 4)
- In recommended doses, it does not have embryotoxic, teratogenic and sensitizing effects

Convenience:

- It is available in two concentrations (1.88 mg; 3.75 mg)
- Wide dosage ranges
- Available without a veterinarian's prescription

STOP-INTIM TABLETS



For female cats
15 x 120 mg tablets



For male cats
12 x 120 mg tablets

Indications for use

Stop Intim tablets for cats are used to control sexual urge in cats and, inter alia, to delay and interrupt estrus in female cats, reduce sexual activity and correct unwanted behavior in male cats.

Composition

Megestrol acetate — 5 mg/tablet, excipients.

Dosage and administration

Stop Intim tablets for cats are administered orally to the back of the base of the tongue 1 to 2 hours before feeding considering the treatment purpose and sex of the animal.

Contraindications

Contraindications to the use of Stop Intim tables for cats include the animal's individual hypersensitivity to the drug components (including from past medical history), genitourinary diseases, tumors, diabetes. The drug should not be given to sexually immature animals.

Drug for controlling sexual urge in female and male cats



view
on website

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Regulation of sexual cycle in male and female cats
- Slows down arousal processes
- Quick interruption of estrus
- Control of sexual aggression in male cats

Safety:

- Repeat courses are allowable
- Compatible with sedatives

Convenience:

- Easy to use
- Short treatment course
- For those who find it convenient to use tablets

Purpose	Animal species and sex	Daily dose	When to start administration and duration of treatment
To delay estrus	Female cats	½ tablet	Once weekly between estruses; treatment course may not be longer than 18 months
To interrupt estrus	Female cats	1 tablet	With first signs of estrus, but no later than 3 days following the beginning thereof. 5 to 7 days until estrus ends, once in 24 hours
To reduce sexual urge	Male cats	1 tablet	First 7 days daily in the daily dose, the next 14 days — 1/2 dose

STOP-INTIM DROPS



Indications for use

Stop Intim drops for cats are used to control sexual urge in cats and, inter alia, to delay and interrupt estrus in female cats, reduce sexual activity and correct unwanted behavior in male cats.

Composition

Megestrol acetate — 20 mg/ml, excipients.

Dosage and administration

Stop Intim drops should be administered orally by applying them to the back of the base of the tongue or on a piece of a treat using a dropper 1 to 2 hours before feeding.

Contraindications

Contraindications to the use of Stop Intim drops for cats include the animal's individual hypersensitivity to the drug components (including from past medical history), genitourinary diseases, tumors, diabetes. The drug should not be given to sexually immature animals.

Drug for controlling sexual urge in female and male cats



view
on website

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Regulation of sexual cycle in male and female cats
- Slows down arousal processes
- Quick interruption of estrus
- Control of sexual aggression in male cats

Safety:

- Repeat courses are allowable
- Compatible with sedatives

Convenience:


- Easy to use
- Short treatment course
- For those who find it convenient to use drops

Purpose	Animal species and sex	Daily dose	When to start administration and duration of treatment
To delay estrus	Female cats	4 drops	Once weekly between estruses; treatment course may not be longer than 18 months
To interrupt estrus	Female cats	9 drops	With first signs of estrus, but no later than 3 days following the beginning thereof. 5 to 7 days until estrus ends, once in 24 hours
To reduce sexual urge	Male cats	8 drops	First 7 days daily in the daily dose, the next 14 days — 1/2 dose

LACTO-STOP

Drug for relief of phantom pregnancy symptoms; prevention and treatment of conditions caused by hyperprolactinemia in dogs and cats



 For cats and dogs of small-sized breeds
7 ml

 For dogs of medium-sized and large breeds
15 ml

Indications for use

Lacto-Stop is administered for relief of phantom pregnancy symptoms and prevention of lactational mastitis in the event of early weaning of puppies and kittens, prevention of physiological lactation and treatment of disorders caused by hyperprolactinemia, including in animals who have pituitary adenoma (micro- and macroprolactinomas) and idiopathic hyperprolactinemia in their medical histories.

Composition

Cabergoline — 50 µg/ml, excipients up to 1 ml.

Dosage and administration

The drug should be administered to dogs and cats orally with food or applied to the back of the base of the tongue using a dispenser once daily for 4 to 7 days at 1 ml per 10 kg of animal body weight.

Contraindications

Contraindications to the use of the drug include the animal's individual hypersensitivity to cabergoline, arterial hypotension, renal and hepatic failure in the medical history.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and 25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Suppression of lactation in a short time
- Prevention of lactational mastitis
- Relief of phantom pregnancy symptoms
- Quick effected ensured by a short treatment course

Safety:


- Non-hormonal drug
- Does not affect any other processes in the body
- Well tolerated by all breeds

Convenience:

- Easy to use
- Manufactured as a solution for oral administration
- Each package comes with a syringe
- Administered once daily

VAZOSAN



 For cats and dogs
30 x 120 mg tablets

 For cats and dogs
30 x 120 mg tablets

 For cats and dogs
30 x 120 mg tablets

Indications for use

Vazosan is used in dogs for treatment of chronic heart failure, arterial hypertension, cardiomyopathies of various etiologies, and prevention of myocardial ischemia. In cats, the preparation is used to lower systolic blood pressure (if the systolic blood pressure is 160 mmHg or higher).

Composition

Vazosan 1.25: ramipril — 1.25 mg/tablet, excipients.

Vazosan 2.5: ramipril — 2.5 mg/tablet, excipients.

Vazosan 5: ramipril — 5 mg/tablet, excipients.

Dosage and administration

The drug should be administered orally once daily, on an empty stomach. For very large animals (weighting over 50 kg), the daily dose may be divided in two. The initial therapeutic dose for dogs per day is 0.125 mg of the active substance per 1 kg of animal weight.

If taking Vazosan does not produce blood pressure lowering effect, the daily dose may be increased up to 0.25 mg/kg or diuretic drugs may be added to the treatment regimen to enhance the therapeutic effect. Should the animal develop pulmonary congestion within 2 weeks following the first intake of Vazosan, the daily dose may be

Drug for treatment and prevention of chronic heart failure in dogs and control of blood pressure in cats



view
on website

increased up to 0.25 mg/kg. Vazosan is used for cats where other attempts to eliminate the cause of blood pressure increase (e.g., hyperthyroidism) have failed.

Contraindications

Contraindication to the use of Vazosan include the animal's individual hypersensitivity to the drug components, decompensated hepatic and renal failure. The drug should not be administered to dogs suffering from mitral valve stenosis, aortic stenosis and obstructive hypertrophic cardiomyopathy.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Treatment and prevention of chronic heart failure
- Blood pressure control
- Prevention of target organs damage
- Mildly increasing effect in the treatment of hypertension
- Cardioprotective effect

Safety:


- No pressure jump occurs if the drug is discontinued
- Does not cause tachycardia
- Does not decrease renal blood flow

Convenience:

- Easy to use
- Easy dosing
- Each tablet can be split into 4 parts
- Administered once daily

DECTA-2



 For cats and dogs
5 ml

Drug for treatment and prevention of eye diseases in dogs and cats



view
on website

To prevent complications that may be caused by the animal getting foreign objects and other irritants into its eyes, and in eye surgery during preoperative and postoperative periods, 1 or 2 drops of the drug are administered into the conjunctival sacs 3 times daily for 3 days.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 10 days once the bottle is opened.

Features and benefits

High efficiency:

- Pronounced antibacterial and anti-inflammatory effect
- Easily penetrates into all eye tissues
- Fast therapeutic effect
- Wide range of applications
- Prevention of infections in eye surgery

Safety:

- Suitable for pregnant and nursing females
- No age restrictions

Convenience:

- Each package comes with a dropper cap

Indications for use

Decta-2 is administered to dogs and cats for therapeutic purposes in the event of acute and chronic eye diseases of bacterial etiology including conjunctivitis, blepharitis, keratitis, keratoconjunctivitis, iridocyclitis, including those accompanied by allergic reactions. Decta-2 is also used to prevent eye diseases that may be caused by injuries or the animal getting any foreign objects into its eyes, as well as in eye surgery during preoperative and postoperative periods.

Composition

Gentamicin sulfate — 5 mg/ml, dexamethasone sodium phosphate — 1 mg/ml, excipients up to 1 ml.

Dosage and administration

Перед применением препарата Декта-2 при наличии обильных Before using Decta-2, any profuse discharge from the eyes should be removed as follows: eye corners and eyelids should be cleaned from exudate and crusts using a gauze wipe moistened with the drug. Once the eye area has been cleaned, 2 to 3 drops of the drug should be put into the conjunctival sacs of the both eyes for 5 to 10 days until the clinical signs of the disease go away. The treatment may be repeated, if necessary.

OPHTHALMOSAN



 For cats and dogs
15 ml

Indications for use

Ophthalmosan is administered to dogs and cats for therapeutic and preventive purposes in the event of acute and chronic ophthalmic diseases of bacterial etiology, including conjunctivitis, blepharitis, keratitis.

It is also used as an eye hygiene drug for excessive lacrimation, prevention of eye diseases after injuries or animal getting foreign objects or irritants (such as dust, smoke, reagents) in its eyes, as well as in case of age-related degenerative and dystrophic changes of the eye lens (cataract), retina and cornea.

Composition

Chlorhexidine bigluconate — 0,15 mg/ml, succinic acid — 1 mg/ml, excipients up to 1 ml.

Dosage and administration

Ophthalmosan is used after hygienic cleaning of the eyes performed as follows: exudate and crusts should be removed from eye corners and eyelids using a sterile gauze wipe moistened with the drug.

Drug for treatment and prevention of eye diseases in dogs and cats



view
on website

Thereupon, 2 to 3 drops of Ophthalmosan are put into the conjunctival sacs. The treatment should be done 1 to 3 times a day, as necessary; the duration of the treatment course is from 7 to 14 days to be followed by a 5 to 10-day interval.

To prevent cataracts and age-related degenerative changes of the retina and cornea, 1 to 2 drops should be applied twice daily for 20 days to be followed by a 10-day interval. The maximum number of subsequent treatment courses may not be more than two.

Contraindications

Contraindications include the animal's hypersensitivity to the drug components. Ophthalmosan is not recommended for use in case of dry eye (keratoconjunctivitis sicca).

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 14 days once the bottle is opened.

Features and benefits

- High efficiency:
- Prevention of infectious eye diseases
 - Wide range of applications
 - Succinic acid helps stimulate cellular respiration

Safety:


- No age restrictions

Convenience:

- Each package comes with a dropper cap

MEDITIN 0,1%



 For cats and dogs
10 ml

Indications for use

Meditin is administered to dogs, cats, sporting horses, wild and zoo animals for sedation, myorelaxation and analgesia during clinical and diagnostic examinations, chemical immobilization and the prevention of aggression, as well as during surgical interventions for premedication and combined neuroleptanalgesia.

Composition

Medetomidine hydrochloride — 1,0 mg/ml, excipients up to 1 ml.

Contraindications

The drug may not be used for animals that are hypersensitive to the drug components, suffer from severe cardiovascular diseases and respiratory system diseases, hepatic or renal disorders, gastrointestinal tract injuries (stomach torsion, organ impingement, esophageal obstruction), diabetes and ocular hypertension. The drug should not be used for malnourished and weakened animal or animals in shock.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Drug for sedation, myorelaxation and analgesia for dogs and cats



Dosage and administration

	Dosage, mkg/kg	Effect	Quantity
Dogs	10-20	Premedication	0,1 — 0,2 ml/10 kg
	10-30	Mild sedation	0,1 — 0,3 ml/10 kg
	30-80	From medium to deep sedation and analgesia	0,3 — 0,8 ml/10 kg
Cats	10-30	Premedication	0,05 — 0,15 ml/5 kg
	30-50	Mild sedation	0,15 — 0,25 ml/5 kg
	50-150	From medium to deep sedation and analgesia седации и аналгезии	0,25 — 0,75 ml/5 kg

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 30 days once the bottle is opened.

Features and benefits

High efficiency:

- Rapid development of sedative effect
- Provides analgesic effect
- Ensures myorelaxation for any procedures
- Manageable sedation depth thanks to flexible dosing
- High affinity to alpha 2 receptors

Safety:

- Fully reversible effect thanks to Antimedrin
- Compatible with other analgesics
- Helps reduce the dosage of other anesthetics through potentiation

Convenience:

- Multiple administration routes
- Dose injection may be repeated
- May be used as a single drug or in combination with other anesthetics

ANTIMEDIN



 For cats and dogs
10 ml

Indications for use

Antimedrin is used to minimize sedative and analgesic effects of α_2 -agonists in dogs and cats, and if necessary, to minimize side effects of α_2 -agonists on the cardiovascular and respiratory systems. Antimedrin is administered 15 to 60 minutes after α_2 -agonists. The sedative effect of medetomidine or dexmedetomidine is normally neutralized within 5 to 10 minutes.

Composition

Atipamezole hydrochloride — 5 mg/ml, excipients up to 1 ml.

Dosage and administration

Antimedrin should be administered to animals intramuscularly as a single dose. If the animal's depressed condition persists, Antimedrin can be readministered after 10 to 15 minutes.

Drug for minimizing sedative and analgesic effects of alpha-2 agonists in dogs and cats



view
on website

Dosage:

- for dogs, Antimedrin dose in ml is equal to the medetomidine dose being administered.
- For cats, Antimedrin dose in ml is equal to half of the medetomidine dose being administered.

Contraindications

Contraindication to use of the drug include heart failure, hepatic or renal disorders. Antimedrin should not be used to eliminate the effects of other sedatives.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 30 days once the bottle is opened.

Features and benefits

High efficiency:

- Fully neutralizes the effects of medetomidine and dexmedetomidine
- Fast onset of action

Safety:


- Rapidly removes alpha2-agonist side effects
- Atipamezole has a longer half-life than medetomidine


Convenience:

- Intramuscular administration
- Cost effective

Dexodia



 Suspension
20 ml

 Suspension
10 ml

Indications for use

The drug Dexodia is used to obtain a sedative effect and analgesia in dogs and cats during surgical operations, various clinical studies, as well as to prevent animal aggressiveness. It is recommended to use the drug for premedication under general anesthesia.

Composition

Dexodia 0.1 contains dexmedetomidine hydrochloride 0.1 mg/ml (in terms of dexmedetomidine 0.08 mg/ml), excipients.
Dexodia 0.5 contains dexmedetomidine hydrochloride 0.5 mg/ml (in terms of dexmedetomidine 0.42 mg/ml), excipients.

Dosage and administration

Dexodia is administered to dogs intravenously or intramuscularly, to cats intramuscularly. The dose of the drug is selected depending on the desired effect, individual characteristics and breed of the animal.

Storage conditions

The drug is stored in a closed manufacturer's packaging, in a place protected from direct sunlight, separate from food and feed at a temperature from 2 °C to 25 °C.

Sedative



view
on website

	Dexodia 0,1	Dexodia 0,5
Dogs	0.5 - 2 ml per 10 kg	0.1-0.8 ml per 10 kg
Cats	0.5 ml/kg	0.1 ml/kg

Shelf life

3 years from the date of manufacture, after opening the bottle - 3 months.

Features and benefits

High efficiency:

- The possibility of combination with dissociative anesthetics
- It is effective in minimal dosages
- It has a calming and relaxing effect

Safety:

- It is safe for a wide range of patients

Convenience:





- It is available in two concentrations (0.1mg/ml and 0.5mg/ml)
- Wide dosage ranges

Robenex

new

Nonsteroidal anti-inflammatory drug for dogs and cats



-  For cats 2.5 to 12 kg, 10 tablets of 6 mg
-  For dogs 2.5 to 5 kg, 10 tablets of 5 mg
-  For dogs 5 to 10 kg, 10 tablets of 10 mg
-  For dogs 10 to 20 kg, 10 tablets of 20 mg
-  For dogs over 20 kg, 10 tablets of 40 mg

Dosage and administration

The drug product is administered to animals orally, individually, once a day, in the following doses, as indicated in the table:

Animal species	Dose of active ingredient (mg/tablet and number of tablets per animal)				
	Robenex 6 mg	Robenex 5 mg	Robenex 10 mg	Robenex 20 mg	Robenex 40 mg
Кошки					
from 2.5 to 6 kg	1 tablet				
from 6 to 12 kg	2 tablets				
Собаки					
from 2.5 to 5 kg		1 tablet			
from 5 to 10 kg			1 tablet		
from 10 to 20 kg				1 tablet	
from 20 to 40 kg					1 tablet
from 40 to 80 kg					2 tablets

Features and benefits

- High efficiency:
- Modern non-steroidal anti-inflammatory drug based on robenacoxib
 - Effectively relieves pain and inflammation in diseases of the musculoskeletal system, after surgeries and injuries

- Safety:
- Selective action on COX-2 provides a high safety profile minimizing the risk of side effects
 - Well tolerated by dogs and cats both when given as a single dose and in courses of treatment

- Convenience:
- Two release forms
 - Precise dosing
 - Convenient for use at home
 - Allows for pain control without stress for the animal

Indications for use

Robenex is used in dogs and cats as an anti-inflammatory and analgesic agent in the postoperative period or for inflammatory or pain syndromes of various origins.

Composition

Robenex 5 mg: robenacoxib — 5 mg, excipients.
 Robenex 6 mg: robenacoxib — 6 mg, excipients.
 Robenex 10 mg: robenacoxib — 10 mg, excipients.
 Robenex 20 mg: robenacoxib — 20 mg, excipients.
 Robenex 40 mg: robenacoxib — 40 mg, excipients.

Contraindications

Contraindications to the use of Robenex include hypersensitivity to any of the drug's components. Robenex should not be administered to animals with severe cardiac, renal, or hepatic insufficiency. It is contraindicated in animals with dehydration, hypovolemia, and hypotension due to the drug's potential toxic effect on the kidneys, as well as in animals with gastroduodenal ulcers.

Storage conditions

Store the drug in the manufacturer's sealed packaging, in a place protected from direct sunlight, separate from food and feed at a temperature not exceeding 25°C.

Shelf life

The shelf life of the drug product, when stored in unopened manufacturer's packaging, is 3 years from the date of manufacture.

MELOXICAM

Apicenna




Nonsteroidal anti-inflammatory drug for dogs and cats



view
on website



 For cats and dogs
10 tablets of 0.5 mg

 For dogs
10 tablets of 2 mg

Indications for use

Meloxicam Apicenna tablets are used as an anti-inflammatory, antipyretic and analgesic agent for inflammatory and pain syndromes of various origins in dogs and cats, including acute and chronic diseases of the musculoskeletal system (arthritis, arthrosis, synovitis, dislocations), inflammatory diseases of soft tissues, as well as in the postoperative period.

Composition

Meloxicam Apicenna 0.5 mg: meloxicam - 0.5 mg, excipients.
Meloxicam Apicenna 2 mg: meloxicam - 2 mg, excipients.

Dosage and administration

In cats, the course of treatment should not exceed 4 days. The duration of treatment is determined by the specific diagnosis and the severity of clinical symptoms. In acute cases, treatment with the drug is carried out for 5-7 days. For chronic cases in dogs, the drug can be used for 28 days under the supervision of a veterinarian.

Contraindications

Animal hypersensitivity to the drug's components. Meloxicam Apicenna is contraindicated for use in animals with gastric and duodenal ulcers, severe renal, hepatic, and cardiac failure, hemorrhagic syndrome, and in animals with dehydration, hypovolemia, and hypotension due to the drug's potential toxic effect on the kidneys.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 2 years from the date of manufacture.

Features and benefits

High efficiency:

- Modern anti-inflammatory tablets based on meloxicam quickly relieve pain, inflammation, and stiffness
- Helps with arthritis, arthrosis, and other joint conditions

Safety:

- A drug with a high safety profile
- Well tolerated by dogs and cats when administered at the correct dosage
- Suitable for course use under the supervision of a veterinarian

Convenience:

- Convenient packaging and form – use without unnecessary stress for the animal

AMOXISAN



 For animals
10 ml

Indications for use

Amoxisan is administered to dogs and cats for treatment for infectious diseases of the gastrointestinal tract, respiratory airways, genitourinary system, joints, soft tissues and skin, necrobacteriosis, umbilical infections, atrophic rhinitis, mastitis-metritis-agalactia syndrome and other bacterial infections caused by pathogens sensitive to amoxicillin.

Composition

Amoxicillin trihydrate — 150 mg/ml, excipients up to 1 ml.

Dosage and administration

Amoxisan is administered to animals subcutaneously or intramuscularly as a single dose at 1 ml per 10 kg of animal body weight (15 mg of the active substance per 1 kg of animal body weight); if necessary, the injection may be repeated after 48 hours. The bottle should be shaken well before each use.

Drug for the treatment of bacterial diseases in animals



view
on website

The maximum amount of the drug to be injected into one injection site may not exceed 2.5 ml for dogs and 1 ml for cats.

Contraindications

Contraindications to the use of Amoxisan include the animal's individual hypersensitivity to the drug components and penicillin family of antibiotics, as well as severe hepatic and/or renal impairments.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging bacterial action
- Quick effect after drug injection

Safety:


- Suitable for animals from their first days of life
- Approved for various animal species

Convenience:

- Quickly drawn into a syringe
- Easy to administer to animals
- Used once in two days

GENTAM



 For animals
10 ml

Indications for use

Gentam is administered to dogs and cats for treatment for infectious diseases of the gastrointestinal tract, respiratory airways, genitourinary system, joints, soft tissues and skin, necrobacteriosis, umbilical infections, atrophic rhinitis, mastitis-metritis-agalactia syndrome and other bacterial infections caused by pathogens sensitive to amoxicillin and gentamicin.

Composition

Amoxicillin trihydrate — 150 mg/ml, gentamicin sulfate — 40 mg/ml, excipients up to 1 ml.

Dosage and administration

Gentam is administered to animals subcutaneously or intramuscularly as a single dose at 1 ml per 10 kg of animal body weight (15 mg of amoxicillin and 4 mg of gentamicin per 1 kg of animal body weight). The duration of the treatment course, depending on the severity of the animal's condition, is 2 to 5 days, as determined by the attending veterinarian.

Drug for the treatment of bacterial diseases in animals



view
on website

The maximum amount of the drug to be injected into one injection site may not exceed 2.5 ml for dogs and cats. The bottle containing the suspension should be shaken well before each use.

Contraindications

Contraindications to the use of Gentam include the animal's individual hypersensitivity to aminoglycosides and beta-lactam antibiotics (including from past medical history), severe renal failure involving azotemia and uremia, auditory nerve neuritis, myasthenia. The drug should not be used for female animals during pregnancy and nursing.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging bacterial action
- Active against microflora resistant to amoxicillin or gentamicin

Safety:

- Suitable for animals from their first days of life
- Approved for various animal species

Convenience:

- Easily drawn into a syringe
- Easy to administer to animals

MARBOTIM

tablets




Antibacterial drug
for dogs and cats



view
on website



 For cats and small
breed dogs
10 tablets or 5 mg

 For cats and middle
breed dogs
10 tablets or 20 mg

 For large breed dogs
10 tablets or 80 mg

Contraindications

Contraindications for the use of Marbotim tablets include increased individual sensitivity of animal to any of the drug's components. Use of the drug is prohibited in animals with significant cartilage growth disorders, nervous system disorders associated with seizures, or in animals infected with fluoroquinolone-resistant microorganisms.

Storage conditions

Store the drug in the manufacturer's sealed packaging, in a place protected from direct sunlight, separate from food and feed at a temperature of 5 °C to 25 °C.

Shelf life

The shelf life of the drug product, when stored in unopened manufacturer's packaging, is 3 years from the date of manufacture.

Features and benefits

High efficiency:

- The modern bacteriostatic marbofloxacin acts quickly and reliably against a wide range of pathogens
- Effective for infections of the respiratory tract, skin, soft tissues and genitourinary system in dogs and cats

Safety:

- Drug with a high safety profile
- Selectively inhibits bacterial DNA replication
- Well tolerated by animals when dosages are observed
- Suitable for therapeutic use under the supervision of a veterinarian

Convenience:

- The convenient tablet form allows for precise dosing and is easy to use at home, ensuring comfort for the owner and the animal

Indications for use

The drug is used to treat dogs and cats with diseases of the respiratory system, genitourinary system, skin and soft tissue infections, infected wounds and other diseases of bacterial and mycoplasmal etiology, the causative agents of which are sensitive to marbofloxacin.

Composition

Marbotim 5 mg: marbofloxacin — 5 mg, excipients.
Marbotim 20 mg: marbofloxacin — 20 mg, excipients.
Marbotim 80 mg: marbofloxacin — 80 mg, excipients.

Dosage and administration

Marbotim tablets are administered to animals once a day, individually, crushed with feed, or by force-feeding onto the back of the tongue at a daily dose of 2 mg of marbofloxacin per 1 kg of animal weight. Dosage is in multiples of one tablet without dividing. Combinations of tablets with different dosages are also permitted. Treatment duration for dogs ranges from 7 to 14 days, and for cats from 3 to 10 days, depending on the progression of the disease.

**ZOOHYGIENIC
PRODUCTS**



ROSINKA



 Eye Lotion
30 ml



 Ear Lotion
30 ml

Lotion for sanitizing animals' eyes and ears



view
on website

How to use

Crystal Line Rosinka Eye Lotion: to sanitize the eyes, use a cotton swab soaked in the lotion and, moving from the outer eye corner to the inner corner, remove the discharges. Thereupon, take a clean cotton swab soaked in the lotion and sanitize the eye already cleaned in the same manner. Such sanitizing is done as needed.

Crystal Line Rosinka Ear Lotion: in a circular motion, apply 3 to 5 drops of the lotion, massage the base of the auricle and clean the inner surface of the auricle and the ear canal using a cotton swab. Repeat the sanitizing, if necessary.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The product has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Hyaluronic acid in Rosinka lotions is endowed with properties to attract and retain water providing moisture to the eyes and skin and helping them regenerate
- A unique composition based on hyaluronic and succinic acids and supplemented with plant components relieves irritation and inflammation

Safety:

- High quality natural ingredients to provide gentle care for your pet

Convenience:

- Easy-to-use bottles to help you look after your pet

Indications for use

Crystal Line Rosinka Eye Lotion is used to sanitize animals' eyes in case of drying discharges that are most evident in the morning, tearfulness and eyelid swelling, and prevent the formation of tear lines and sanitize the eyes before drug application.

Crystal Line Rosinka Ear Lotion is used to remove earwax and inflammation products from the auricles and ear canals, and sanitize the ears before drug application.

Composition

Crystal Line Rosinka Eye Lotion: water for injections, polyvinylpyrrolidone, sodium chloride, benzyl alcohol, D-panthenol, chamomile extract, succinic acid, sodium hydroxide, hyaluronic acid.

Crystal Line Rosinka Ear Lotion: potable water, propylene glycol, dimethyl sulfoxide, dry calendula extract dry, hyaluronic acid.

ZUBASTIK



 Dental Gel
30 ml



 Dental Spray
30 ml

Indications for use

Crystal Line Zubastik Dental Gel and Spray are used for dogs and cats to sanitize their gums and teeth, improve oral mucosa, normalize oral cavity acid-base balance and get rid of bad breath. The gel and spray are also used to prevent plaque and tartar formation.

Composition

Purified water, polyethene glycol-400, glycerin, propolis, blanose, aspasvit C 200, polysorbate-80, D-panthenol, dry oak bark extract, dry chamomile extract, dry calendula extract, dry sage extract, xanthan gum, potassium sorbate, sodium benzoate, Sophexil antifoam, hyaluronic acid.

Oral care gel and spray



view
on website

How to use

Treatment should be done after feeding 2 to 3 times daily for 7 to 15 days. It is advisable not to give the animal any food or water for 30 minutes after applying the drug. For preventive purposes, the drug should be used once every 3 days.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The product has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Zubastik Gel and Spray contain hyaluronic acid and D-panthenol that ensure gum regeneration and hydration, reduce inflammation and help restore gum health
- A unique composition based on hyaluronic acid and propolis and supplemented with plant components reduces pain, bleeding gums and keeps breath fresh

Safety:


- High quality natural ingredients to provide gentle care for your pet

Convenience:

- Easy-to-use bottles to help you look after your pet

GULENA



 Paw wax
90 g

Indications for use

Crystal Line Gulena Paw Wax is applied to pets before a walk to protect the paws against environmental factors (reagents, oil products) and at dog shows to prevent animals slipping in the show ring.

Composition

Potable water, veterinary vaseline, beeswax, lanolin, paraffin, "Vanilla" fragrance, polysorbate-80, hyaluronic acid.

Gulena paw wax is intended to provide protection and prevent your pet slipping on smooth surfaces



view
on website

How to use

Gulena Paw Wax is applied to pets' paw pads immediately before they are taken for a walk or enter a show ring. Press the paw to the wax surface and apply the wax with rotating movements to the paw pad skin until an even film is formed.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between -30 °C and +30 °C.

Shelf life

The product has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- Beeswax forms a reliable waterproof film on the skin surface protecting the paw skin from effects of de-icing chemicals, gasoline and fuel oil.
- Hyaluronic acid softens and moisturizes paw pad skin, relieves inflammation and itching.

Safety:

- Protects against negative factors of the aggressive urban environment
- Vaseline adds moisture and regenerates paw pad skin

Convenience:

- Easy to use – just open the jar and gently press the paw to the product surface

briz berry

Products for protection of areas
not intended for cat and dog
toileting



view
on website



 For cats
250 ml



 For dogs
250 ml

Description

Helps stop your pet toileting in wrong places.

Composition

Omni Bio Fresh MC, isopropyl alcohol, propylene glycol, DS-10 syntanol, PEG-40 HCM, orange essential oil, methyl paraben, Powdery and Floral fragrance, propyl paraben, ethylenediaminetetraacetic acid tetrasodium salt, potable water.

How to use

Apply the spray to the surfaces that may be or are of particular interest to the pet. Use it 1 to 2 times daily until the effect is achieved. To change the pet's habit of using inappropriate places for toileting, the pet should be provided with a toilet place that should be kept clean. When you notice signs of restlessness indicating that your pet needs to go to the toilet, take the pet to its toilet place. When the pet goes to the toilet in the right place, you should actively praise and pet it. Your attention is its greatest reward at that stage.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and 30 °C.

Shelf life

The product has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

- Concentrated products to help you stop your pets toileting in wrong places
- Light and fresh scents keep your home clean and create a pleasant atmosphere
- Hypoallergenic and safe compositions

briiz berry



 For cats
250 ml



 For dogs
250 ml

Stop chewing and scratching
products for cats and dogs



view
on website

Description

Protects interior items (curtains, furniture, carpets, cables, etc.), footwear, clothes, accessories and many other items from being chewed and scratched by pets.

Composition

Sodium laureth sulfate, PEG-40 hydrogenated castor oil, cinnamon aldehyde, Powdery and Floral fragrance, sodium benzoate, Dlimonene, potable water.

How to use

Before use, bring the head of the trigger sprayer to active position and apply the solution from a distance of 20 — 30 cm to the surface that may be or is of particular interest to the pet. To distract the pet from the items it tends to damage, give it something that it will be allowed to scratch and chew on.

Use this deterrent to spray the items you do not want your pet to scratch or chew on, as necessary, preferably once weekly. After contact with the surfaces sprayed, pets may start drooling. It is the body's protective reaction to anything that has a bitter taste and

not a pathology, it will go away within 15 to 20 minutes. If necessary, the effect of bitter-tasting components in the product composition may be neutralized by giving some milk to the pet.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and 30 °C.

Shelf life

The product has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

- Concentrated products for protecting your furniture, wallpaper and other household items from kittens' and puppies' teeth and claws
- Light and fresh scents will keep your favorite furniture and shoes intact
- Hypoallergenic and safe compositions that do not leave any marks after use

briz berry

Toilet training products for cats and dogs



view
on website



 For cats
250 ml



 For dogs
250 ml

Description

The spray is intended to help cats and dogs develop the habit of using strictly designated places for toileting.

Composition

Isopropyl alcohol, 25% ammonia water solution, polysorbate 80, Powdery and Floral fragrance, skatole and potable water.

How to use

Shake the spray bottle vigorously before use, spray a small amount of the solution from a distance of 20 to 30 cm on a newspaper/pee pad and put it in the litter tray. Let the pet smell the place designated for its toilet. The pet will quickly understand that it should use that spot as its toilet. Re-apply the spray as often as you can, especially after the pet wakes up, before it goes to sleep and after meals. Remove the newspaper/pee pad after the pet has done its business. Use 1 to 3 times daily until the effect is achieved.

Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and 30 °C.

Shelf life

The product has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

- Concentrated products quickly train kittens to use a litter tray and puppies to use pee pads
- Hypoallergenic and safe compositions
- Nothing but cleanliness, pleasant scents and harmony in your home

briz berry



 For cats
500 ml



 For dogs
500 ml

Products for neutralizing unpleasant odors from dogs, litter boxes, stains and pet markings



Description

Helps effectively get rid of unpleasant odors; remove stains caused by keeping pets; suitable for cleaning any surfaces made of ceramic, wood, plastic as well as fabrics, carpeting and car interiors.



Composition

Omni Bio Clean MC Multi X, isopropyl alcohol, sodium laureth sulfate, propylene glycol, cintanol DS-10, Cola Quat SME, Medley Pure, Powdery and Floral fragrance, methyl paraben, propyl paraben, EDTA B, potable water.



How to use

Before using the spray, clean the dirty surfaces removing solid dirt particles as best you can. Shake the spray bottle vigorously several times and spray the required area from a distance of 20 to 30 cm. After application, do not wipe up the spray from the treated areas, leave it on (when cleaning carpets, spray under the carpet for more effective odor removal). A noticeable effect will be felt after a few hours. If the odor is strong, re-apply the spray several times until the odor disappears completely.



Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and 30 °C.



Shelf life

The product has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.



Features and benefits

- Concentrated products remove organic dirt
- Help you get rid of unpleasant odors leaving a light and fresh scent after application
- Hypoallergenic and safe compositions

briz berry

Cat toilet deodorizers



view
on website



For cats
500 g



Description

This cat toilet deodorizer is a powder used to eliminate bad odors from litter boxes and places used by pets for toileting.



Composition

Sodium carbonate, high-grade wheat flour, silicon dioxide, odor neutralizer, fragrance composition.



How to use

Sprinkle a layer of the powder on the bottom of a clean and dry litter box distributing it evenly, add a layer of cat litter according to user instructions. The deodorizing powder is compatible with all types of litter.

TIP! If you are using clumping litter, it is advisable to mix it with the powder for better effect.



Storage conditions

The product should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and 30 °C.



Shelf life

The product has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.



Features and benefits

- Removes unpleasant odor making the air fresh
- Hypoallergenic and safe compositions
- Nothing but cleanliness, pleasant scents and harmony in your home
- Prolongs the life of litter

briz berry

Cleansing shampoo for cats and dogs



view
on website



 For cats and dogs
400 ml

Description

Brizberry cleansing shampoo for dogs and cats effectively removes dirt, makes brushing easier, and eliminates odor. The shampoo lathers well, leaving the coat soft, smooth, and shiny. Its balanced pH maintains the pet's natural moisture balance. The formula is suitable for dogs and cats of all breeds.

Composition

Water, sodium laureth sulfate, sodium chloride, cocamidopropyl betaine, coconut diethanolamide, decyl glucoside, jasmine essential oil, neroli essential oil, disodium EDTA, fragrance, citric acid, methylchloroisothiazolinone, methylisothiazolinone, dye.

Usage

Wet the animal's hair thoroughly with water. Distribute the shampoo evenly over the entire body using massaging movements until lather forms. Rinse. If the hair is heavily soiled, repeat the procedure. Dry the animal's hair and comb it.

Storage conditions

It shall be kept in a dry place protected from direct sunlight, at a temperature from 0 °C to 30 °C.

Shelf life

Shelf life is 36 months from the date of manufacture.

Features and benefits

- Deep and effective cleaning of animal's hair
- Eliminates unpleasant odors
- Economical consumption

brizberry

Shampoo with panthenol for cats and dogs



view
on website



 For cats and dogs
400 ml



Description

Brizberry shampoo with panthenol for dogs and cats is designed to care for the skin and hair of dogs and cats, adds shine to the coat, and has a softening and moisturizing effect on the skin. The shampoo's mild, natural cleansing ingredients ensure deep cleansing without compromising the skin's protective barrier. Aloe vera extract provides a softening and regenerating effect, while panthenol (Vitamin B5) has a healing and anti-inflammatory effect, relieves itching, and accelerates skin cell regeneration.



Composition

Water, sodium laureth sulfate, sodium chloride, cocamidopropyl betaine, coconut oil diethanolamide, polyquaternium-7, aloe vera extract, D-panthenol, disodium EDTA, citric acid, methylchloroisothiazolinone, methylisothiazolinone, fragrance.



Usage

Wet the animal's hair thoroughly with water. Distribute the shampoo evenly over the entire body using massaging movements until lather

forms. Rinse. If the hair is heavily soiled, repeat the procedure. Dry the animal's hair and comb it.



Storage conditions

It shall be kept in a dry place protected from direct sunlight, at a temperature from 0 °C to 30 °C.



Shelf life

Shelf life is 36 months from the date of manufacture.



Features and benefits

- Eliminates itching and accelerates skin regeneration
- Gentle cleansing and moisturizing
- Economical consumption

brizberry

Hypoallergenic shampoo for cats and dogs



view
on website



 For cats and dogs
250 ml

Description

Brizberry hypoallergenic shampoo for dogs and cats with sensitive skin. This shampoo gently cleanses the coat and skin, imparting a pleasant scent. Jasmine essential oil moisturizes and nourishes the epidermis, helping to relieve irritation and inflammation. Neroli essential oil adds shine and elasticity to the coat, making it easier to comb. Coltsfoot extract provides a softening and anti-inflammatory effect.

Composition

Water, sodium laureth sulfate, sodium chloride, cocamidopropyl betaine, coconut oil diethanolamide, ethylene glycol distearate, decyl glucoside, jasmine essential oil, neroli essential oil, coltsfoot extract, fragrance, citric acid, methylchloroisothiazolinone, methylisothiazolinone.

Usage

Wet the animal's hair thoroughly with water. Distribute the shampoo evenly over the entire body using massaging movements until lather forms. Rinse. If the hair is heavily soiled, repeat the procedure. Dry the

animal's hair and comb it.

Storage conditions

It shall be kept in a dry place protected from direct sunlight, at a temperature from 0 °C to 30 °C.

Shelf life

Shelf life is 36 months from the date of manufacture.

Features and benefits

- Hypoallergenic formula for dogs and cats with sensitive skin
- Gentle cleansing of coat and skin
- Economical consumption

brizberry

Anti-matting shampoo for cats and dogs



view
on website



 For cats and dogs
250 ml



Description

Brizberry anti-matting shampoo for dogs and cats is designed for long-haired breeds and contains a gentle cleansing complex that nourishes the coat. Olive oil restores the coat's structure, providing a softening and moisturizing effect. The shampoo's ingredients prevent matting and make combing easier.



Composition

Water, sodium laureth sulfate, sodium chloride, cocamidopropyl betaine, coconut oil diethanolamide, disodium sulfosuccinate, polyquaternium-7, PEG-40 hydrogenated castor oil, D-panthenol, cetrimonium chloride, olive oil, fragrance, citric acid, dye, methylchloroisothiazolinone, methylisothiazolinone.



Usage

Wet the animal's hair thoroughly with water. Distribute the shampoo evenly over the entire body using massaging movements until lather forms. Rinse. If the hair is heavily soiled, repeat the procedure. Dry the animal's hair and comb it.



Storage conditions

It shall be kept in a dry place protected from direct sunlight, at a temperature from 0 °C to 30 °C.



Shelf life

Shelf life is 36 months from the date of manufacture.



Features and benefits

- Restores hair structure
- Prevents matting
- Economical consumption

brizberry

Express foam paw wash for cats and dogs



view
on website



 For cats and dogs
150 ml

Description

Brizberry express foam paw wash for dogs and cats gently cleanses and moisturizes pets' paw pads. Regular use helps maintain the skin's natural moisture balance and prevents cracks. Aloe vera extract regenerates pets' skin, while shea butter deeply nourishes and protects against dryness.

Composition

Water, sodium laureth sulfate, coconut oil diethanolamide, cocamidopropyl betaine, glycerin, PEG-40 hydrogenated castor oil, aloe vera extract, shea butter, fragrance, citric acid, methylchloroisothiazolinone, methylisothiazolinone.

Usage

Shake the foam bottle and squeeze a small amount into your palm. Gently massage the foam into your pet's paws, wait a few seconds, and rinse with plenty of warm water. Repeat if necessary.

Storage conditions

It shall be kept in a dry place protected from direct sunlight, at a temperature from 0 °C to 30 °C. Transportation at sub-zero temperatures is possible.

Shelf life

Shelf life is 36 months from the date of manufacture.

Features and benefits

- Effectively cleans and moisturizes your pet's paws
- Convenient use
- Pleasant, light aroma



**TREATS
AND PREBIOTICS**



Schwanz

Alcohol-free beer beverage for dogs



view
on website

Does not contain alcohol!



 Dog Beer Beverage
0,33 l

Composition

Category 1 artesian water, barley malt, brewer's yeast (vitamins B and E), amino acids, minerals), EXL 099 supplement (contains at least 83% liver), preservatives.

Nutritional value

Nutritional value (100 g):

- crude protein content — 1% min,
- fat content — 0,1% max,
- water-soluble carbohydrates content — 5% max.

How to use

This pet treat is an additional source of liquid enjoyed by pets for its taste.

Do not use more than 100 ml per 1 kg of the pet's body weight per day.

Some sediment is allowed. Shake the bottle well before use!

Storage conditions

Store at temperatures between +2 °C and +25 °C. Once opened, keep at temperatures between 0 °C and +6 °C for no more than 3 days.

Shelf life

Shelf life: 12 months.

Features and benefits

- An unmatched and most delicious treat for your four-legged darling of fate
- It's when you understand that your dog deserves the best, just like you
- A great gift to create a cheerful atmosphere

CHÂTEAU DOG

Does not contain alcohol!

A delicious and healthy pet treat developed specially for dogs



view
on website



 Dog Beverage
375 ml



Composition

Purified water, fermented chicken protein hydrolysate, glycine, dxylose, yeast extract, "Beef Flavor" flavoring, natural olive flavoring, sodium benzoate, potassium sorbate.



Nutritional value

Nutritional value (100 g): crude protein content – 0.5 % min, fat content — 0.1% max.



Daily intake

This pet treat is an additional source of liquid enjoyed by pets for its taste. Do not use more than 100 ml per 1 kg of the pet's body weight per day. This treat is not a complete feed. Alcohol-free, noncarbonated.
Some sediment is allowed. Shake the bottle well before use!



Storage conditions

Once the bottle is opened, keep at temperatures between 0 °C and +6 °C for no more than 3 days.



Shelf life

Store at temperatures between +2 °C and +25 °C.
Shelf life: 12 months.
Keep out of reach of children! Do not use after the best before date!



Features and benefits

- An exquisite and most delicious treat for your four-legged darling of fate
- Perfect for a special occasion
- An excellent gift

**DRUGS FOR FARM ANIMALS
INCLUDING POULTRY
AND HORSES**



ENROSTIN



 For animals
10 ml

 For animals
100 ml

 For animals
1 l

Indications for use

Enrostin is used in calves, lambs, pigs, and farm birds for treatment for respiratory, gastrointestinal diseases, colibacteriosis, salmonellosis, streptococcosis, necrotic enteritis, Glasser's disease, mycoplasmosis and other infections caused by pathogens sensitive to enrofloxacin and colistin.

Composition

Enrofloxacin — 100 mg/ml, colistin sulfate — 106 ME, excipients up to 1 ml.

Dosage and administration

Enrostin is administered to animals orally once daily for 3 to 5 days in the following doses:

- calves, lambs individually, pigs individually or in groups — 0.3 ml/kg of animal body weight by adding the drug to drinking water at 1:1; in case of severe conditions, the daily dose may be increased to 0.5 ml/kg of animal body weight,

- broiler chickens, replacement chickens up to 14 weeks of age, parent broilers and meat turkeys — 0.5 ml/l of drinking water.

Drug for treatment of bacterial and mycoplasmal infections in animals



view
on website

Contraindications

Contraindications include the animal's individual hypersensitivity to the drug components.
The drug prohibited for use in laying hens and replacement chickens less than 2 weeks of age before the start of oviposition, as enrofloxacin accumulates in eggs. Enrostin must not be used in adult ruminants with developed cicatricial digestion, piglets weighing less than 20 kg, animals with severely impaired cartilage development, severe renal and/or hepatic diseases, nervous system impairments accompanied by seizures.

Storage conditions

Slaughter of birds for meat is allowed no earlier than 11 days; slaughter of calves, lambs, and pigs is allowed no earlier than 14 days after the most recent administration of Enrostin.
Meat of animals that had to be slaughtered before the expiry of the time periods specified may be used as feed for fur-bearing animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging bacterial action.
- Enhanced action due to two-component composition.
- Rapid absorption in the gastrointestinal tract - maximum concentration in the blood within 1.5 to 2 hours.

Safety:

- Suitable for animals from their first days of life
- Approved for various animal species

Convenience:

- Improved palatability
- Does not precipitate in milk or water of any hardness
- Good solubility in hard water

CIPROFLOXACIN



Drug product for the treatment of infectious diseases in poultry and pet birds



view on website



For animals
100 ml



For animals
1 l

Indications for use

The drug is used in poultry and pet birds for therapeutic purposes in cases of colibacillosis, salmonellosis, chronic respiratory diseases, streptococcosis, necrotic enteritis, hemophilosis, mycoplasmosis, mixed infections and secondary infections in viral diseases, the causative agents of which are sensitive to ciprofloxacin.

Composition

Ciprofloxacin - 100 mg/ml, excipients.

Dosage and administration

Ciprofloxacin 10% is administered to birds via drinking water at a dose of 10 mg of ciprofloxacin per 1 kg of bird body weight per day, calculated at 5 ml per 10 liters of water, for 3-5 days. For salmonellosis, mixed infections, and chronic diseases, the dose should be at least 5 days. During treatment, birds should only receive water containing the drug product. The solution should be prepared daily in a volume calculated for the bird's daily consumption. The solution should be changed every 24 hours.

If there is no noticeable clinical improvement within 2-3 days, it is recommended to re-test the sensitivity of microorganisms isolated from the sick bird to fluoroquinolones or replace it with another antibacterial drug.

Contraindications

Contraindications include animal hypersensitivity to any of the drug's components. Do not administer the drug to laying hens or replacement birds less than two weeks before the start of egg production due to the accumulation of ciprofloxacin in the eggs. Ciprofloxacin 10% should not be used concomitantly with chloramphenicol, theophylline, tetracycline, macrolide antibiotics, or nonsteroidal anti-inflammatory drugs.

Special warnings

Poultry may be slaughtered for meat no earlier than 12 days after the last administration of the drug. The meat of poultry that had to be slaughtered before the expiry of the time specified may be used as feed for fur-bearing animals.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 2 years from the date of manufacture, and 3 months after opening the vial.

Features and benefits

High efficiency:

- Broad spectrum of antimicrobial action
- Effective against resistant microorganisms, including mycoplasmosis and pasteurellosis
- It begins to act on bacteria in only 1.5 hours after application
- Suitable for rotation of fluoroquinolone-based drugs, including enrofloxacin

Safety:

- Approved for use from the first days of life

Convenience:

- Mixes well in water of any hardness
- Improved taste

NIKOFLOR 10%



new

Drug product for the treatment of infectious diseases in birds and pigs



view on website



 For animals
100 ml



 For animals
1 l

Indications for use

Nikoflor 10% is used to treat pigs with respiratory diseases of bacterial etiology: pleuropneumonia caused by *Actinobacillus pleuropneumoniae* and/or *Haemophilus parasuis*, atrophic rhinitis caused by *Pasteurella multocida*, *Bordetella bronchiseptica*, as well as other infectious diseases of bacterial etiology in pigs and secondary bacterial infections caused by microorganisms sensitive to florfenicol.

Nikoflor 10% is used to treat colibacillosis, pasteurellosis, respiratory diseases of bacterial etiology in birds, including those caused by *Ornitobacterium rhinotracheale*, staphylococcosis, as well as other infectious diseases of bacterial etiology in birds and secondary bacterial infections caused by microorganisms sensitive to florfenicol.



Composition

Флорфеникол — 100 мг/мл, вспомогательные вещества.



Dosage and administration

Nikoflor 10% is administered to pigs orally with drinking water at a daily dose of 5 mg of florfenicol per 1 kg of live weight (equivalent to 5 ml of the drug per 100 kg of animal weight) for 7 days. Nikoflor 10% is administered to poultry orally with drinking water at a daily dose of 20 mg of florfenicol per 1 kg of animal weight, which corresponds to: For chickens up to 4 weeks old - 100 ml of the drug per 100 liters of water; for other age categories of birds - 200 ml of the drug per 100 liters of water for 3 days, and in case of salmonellosis - for 5 days. During treatment, animals should only receive water containing the drug product. If this is not possible, the daily dose is divided into two equal portions and administered at intervals of 12 hours. The active ingredient of Nikoflor 10% may precipitate if the concentration of florfenicol in the water exceeds 1 g per liter, which corresponds to 10 ml of Nikoflor 10% per liter of water.



Contraindications

A contraindication to the use of Nikoflor 10% is increased individual sensitivity of the animal to the components of the drug. The use of Nikoflor 10% in laying hens is prohibited due to the release of florfenicol in the egg. The drug administration in pregnant and lactating sows and breeding boars is prohibited.



Special warnings

Slaughter of pigs is permitted no earlier than 6 days after the last administration of Nikoflor 10%. Slaughter of poultry is permitted no earlier than 2 days after the last administration of Nikoflor 10%. The meat of animals that had to be slaughtered before the expiry of the time specified may be used as feed for fur-bearing animals or in the production of meat and bone meal.



Storage conditions

Store the drug in the manufacturer's sealed packaging, in a place protected from direct sunlight, separate from food and feed at a temperature of 2 °C to 25 °C.



Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 2 years from the date of manufacture, and 3 months after opening the vial.



Features and benefits

High efficiency:

- Effective against bacteria from the first minutes of use
- Wide spectrum of antimicrobial action, including against pasteurellosis, mycoplasmosis and salmonellosis
- Effectively treats diseases of the gastrointestinal tract and respiratory tract of animals
- Maintains the therapeutic effect after administration for 24 hours

Safety:

- Only 6 days of pork culling and 2 days of poultry meat culling after using the drug

Convenience:

- Economical consumption of the drug
- Long shelf life of an opened bottle - 3 months
- It dissolves well in water

AMOXISAN



 For animals
10 ml

 For animals
100 ml

Indications for use

Amoxisan is administered to dogs and cats for treatment for infectious diseases of the gastrointestinal tract, respiratory airways, genitourinary system, joints, soft tissues and skin, necrobacteriosis, umbilical infections, atrophic rhinitis, mastitis-metritis-agalactia syndrome and other bacterial infections caused by pathogens sensitive to amoxicillin.

Composition

Amoxicillin trihydrate — 150 mg/ml, excipients up to 1 ml.

Dosage and administration

Amoxisan is administered to animals subcutaneously or intramuscularly as a single dose at 1 ml per 10 kg of animal body weight (15 mg of the active substance per 1 kg of animal body weight); if necessary, the injection may be repeated after 48 hours. The bottle should be shaken well before each use. The maximum amount of the drug to be injected into one injection site may not exceed 2.5 ml for dogs and 1 ml for cats.

Drug for the treatment of bacterial diseases in animals



view
on website

Contraindications

Contraindications to the use of Amoxisan include the animal's individual hypersensitivity to the drug components and penicillin family of antibiotics, as well as severe hepatic and/or renal impairments.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging bacterial action
- Quick effect after drug injection

Safety:

- Suitable for animals from their first days of life
- Approved for various animal species

Convenience:

- Quickly drawn into a syringe
- Easy to administer to animals
- Used once in two days

SULFETRISAN



 For animals
100 ml

Indications for use

Sulfetrisan is administered to cattle, small ruminants and pigs for treatment of infectious diseases of the gastrointestinal tract, respiratory airways, genitourinary system, pasteurellosis, colibacteriosis, enzootic pneumonia, edematous disease and other bacterial infections caused by pathogens sensitive to the drug components.

Composition

Sulfadimethoxine — 200 mg/ml, erythromycin — 50 mg/ml, trimethoprim — 18 mg/ml, dexamethasone sodium phosphate — 0.1 mg/ml, excipients up to 1 ml.

Dosage and administration

Sulfetrisan is administered to animals at an interval of 12 to 24 hours intramuscularly for 3 to 5 consecutive days in the following doses: – cattle 20 — 30 ml per animal; calves 5 — 10 ml per animal; pigs, sheep, small animals 1 ml per 5 — 10 kg of animal body weight. The maximum amount of Sulfetrisan to be injected into one injection site may not exceed 20 ml.

Drug for treatment of bacterial and mycoplasmal infections in animals



view
on website

Contraindications

Contraindications to the use of Sulfetrisan include the animal's hypersensitivity to the drug components, glucose-6-phosphate dehydrogenase deficiency, hepatic and/or renal impairments.

Special warnings

Slaughter of animals for meat is allowed no earlier than 14 days after the most recent drug administration. Meat of animals that had to be slaughtered before the expiry of the time periods specified may be used as feed for fur-bearing animals. Milk may not be used for food purposes for 5 days following the most recent drug administration. Milk obtained before the time period specified may be used for animal feed after boiling.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years in sealed manufacturer packaging from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Wide-ranging action
- Quick effect after drug injection
- Reduces the animal's body temperature
- The combination of components enhances the effect of one other

Safety:

- Suitable for animals from their first days of life
- Approved for various animal species

Convenience:

- Does not cause injection-site pain
- Does not precipitate

GENTAM



 For animals
10 ml

 For animals
100 ml

Indications for use

Gentam is administered to dogs and cats for treatment for infectious diseases of the gastrointestinal tract, respiratory airways, genitourinary system, joints, soft tissues and skin, necrobacteriosis, umbilical infections, atrophic rhinitis, mastitis-metritis-agalactia syndrome and other bacterial infections caused by pathogens sensitive to amoxicillin and gentamicin.

Composition

Amoxicillin trihydrate — 150 mg/ml, gentamicin sulfate — 40 mg/ml, excipients up to 1 ml.

Dosage and administration

Gentam is administered to animals subcutaneously or intramuscularly as a single dose at 1 ml per 10 kg of animal body weight (15 mg of amoxicillin and 4 mg of gentamicin per 1 kg of animal body weight).

The duration of the treatment course, depending on the severity of the animal's condition, is 2 to 5 days, as determined by the attending veterinarian.

The maximum amount of the drug to be injected into one injection site may not exceed 20 ml for cattle and horses, 10 ml for pigs, sheep

Drug for the treatment of bacterial diseases in animals



view
on website

and calves, 5 ml for piglets.

The bottle containing the suspension should be shaken well before each use.

Contraindications

Contraindications to the use of Gentam include the animal's individual hypersensitivity to aminoglycosides and beta-lactam antibiotics (including from past medical history), severe renal failure involving azotemia and uremia, auditory nerve neuritis, myasthenia. The drug should not be used for female animals during pregnancy and nursing.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging bacterial action
- Active against microflora resistant to amoxicillin or gentamicin

Safety:

- Suitable for animals from their first days of life
- Approved for various animal species

Convenience:

- Easily drawn into a syringe
- Easy to administer to animals

NIKOFLOR 30%



 For animals
100 ml

new

Drug product for the treatment
of infectious diseases in pigs
and cattle



view
on website

Indications for use

Nikoflor 30% is used to treat pigs with bacterial diseases: pleuropneumonia caused by *Actinobacillus pleuropneumoniae* and/or *Haemophilus parasuis*, atrophic rhinitis caused by *Pasteurella multocida*, *Bordetella bronchiseptica*, as well as other infectious diseases of bacterial etiology caused by microorganisms sensitive to florfenicol, and secondary bacterial infections. For the treatment of cattle with respiratory diseases caused by *Pasteurella multocida*, *Klebsiella pneumoniae*, *Streptococcus pneumoniae*, *Micrococcus* sp., as well as other infectious diseases of bacterial etiology caused by microorganisms sensitive to florfenicol, and secondary bacterial infections.

Composition

Florfenicol - 300 mg/ml, excipients.

Dosage and administration

Nikoflor 30% is administered to pigs intramuscularly twice with a 48-hour interval at a dose of 15 mg of florfenicol per kg of animal weight, which corresponds to 1 ml of the drug per 20 kg of animal weight. Nikoflor 30% is administered to cattle intramuscularly or subcutaneously twice with a 48-hour interval at a dose of 20 mg of florfenicol per 1 kg of animal weight, which corresponds to 1 ml of the drug per 15 kg of animal weight, or subcutaneously as a single dose of 40 mg of florfenicol per 1 kg of animal weight, which corresponds to 2 ml per 15 kg of animal weight. The maximum volume for administration at one injection site should not exceed 10 ml.

Contraindications

Nikoflor 30% should not be administered concurrently with thiamphenicol and chloramphenicol, penicillin-type antibiotics, cephalosporins, and fluoroquinolones. Mixing Nikoflor 30% with other drugs is not recommended. Nikoflor 30% is prohibited for use in breeding boars and stud bulls.

Special warnings

Slaughter of pigs for meat is permitted no earlier than 8 days after administration of Nikoflor 30%. Slaughter of cattle for meat is permitted no earlier than 15 days after administration of Nikoflor 30% for intramuscular administration, and no earlier than 22 days after subcutaneous administration. The meat of animals that had to be slaughtered before the expiry of the time specified may be used as feed for fur-bearing animals. The drug is prohibited for use during pregnancy and lactation.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 3 years from the date of manufacture, and 28 days after opening the vial.

Features and benefits

- High efficiency:
- Broad spectrum of antimicrobial action
 - The drug of choice for the treatment of cattle moraxellosis
 - Highly effective in the treatment of diseases of the gastrointestinal and respiratory tracts of animals
 - It also affects mycoplasmosis, pasteurellosis and salmonellosis
 - Maintains the therapeutic effect for 48 hours after administration

Safety:

- Extremely low rejection rate for livestock products – 8 days for pork and 15 days for beef

Convenience:

- A single use of the drug in cattle is possible
- Easy to use in animals

ENROSTIN MAX



new




For animals
100 ml

Drug product for the treatment of infectious diseases in animals



view
on website

Contraindications

Enrostin Max should not be used simultaneously with tetracyclines, macrolides, chloramphenicol, theophylline, non-steroidal anti-inflammatory drugs.

Special warnings

The drug should be administered once. When treating mastitis, violation of the 24-hour interval between intravenous injections should be avoided, as this may reduce therapeutic efficacy. If an injection is missed, administer the drug as soon as possible at the same dose. Slaughter of cattle and pigs for meat is permitted no earlier than 14 days after administration of Enrostin® Max. The meat of animals that had to be slaughtered before the expiry of the time specified may be used as feed for fur-bearing animals. Milk from dairy cows may be used for human consumption no earlier than 3 days after the last administration of the drug. Milk obtained before the specified time limit may be used for animal feed after heat treatment.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 3 years from the date of manufacture, and 28 days after opening the vial.

Features and benefits

High efficiency:

- It has a broad spectrum of antimicrobial action
- Effectively treats diseases of the gastrointestinal tract and respiratory tract of animals
- The drug of choice for the treatment of mastitis in animals
- It is used in the treatment of clostridiosis

Safety:

- Can be used by pregnant and lactating females
- It is used for young animals from the first days of life

Convenience:

- A single use for the treatment of animals with a 48-hour prolongation is possible
- Easy to use in animals

Indications for use

Enrostin Max is prescribed to cattle and pigs for the treatment of colibacillosis, salmonellosis, atrophic rhinitis, streptococcosis, septicemia, MMA syndrome, mastitis and other diseases of bacterial and mycoplasma etiology, the causative agents of which are sensitive to enrofloxacin.

Composition

Enrofloxacin - 100 mg/ml, excipients.

Dosage and administration

Enrostin Max is used:

- For cattle, administer a single subcutaneous dose of 7.5-12.5 ml per 100 kg of body weight (7.5-12.5 mg of enrofloxacin per 1 kg of animal weight). For the treatment of mastitis, administer the drug intravenously to cows, slowly, twice at 24-hour intervals at a dose of 5 ml per 100 kg of animal weight (5 mg of enrofloxacin per 1 kg of animal weight).
 - For pigs, a single dose, subcutaneously in the area behind the ear, at a dose of 7.5-12.5 ml per 100 kg of body weight (7.5-12.5 mg of enrofloxacin per 1 kg of animal weight).
 - Maximum volume for administration of the drug at one injection site should not exceed: for cattle - 15 ml, for pigs - 5 ml.
- Failure to follow the drug administration regimen may result in the development of microbial resistance to fluoroquinolones and a decrease in their effectiveness due to cross-resistance.

MARBOTIM



new




For animals
100 ml

Drug product for the treatment of infectious diseases in cattle and pigs



view
on website

Indications for use

Marbotim is prescribed for therapeutic purposes to cattle and pigs with respiratory diseases of bacterial etiology, mastitis and MMA syndrome, the causative agents of which are sensitive to marbofloxacin.

Composition

Marbofloxacin - 100 mg/ml, excipients.

Dosage and administration

The drug product is administered to animals once a day: subcutaneously, intramuscularly, or intravenously to cattle; intramuscularly to pigs, at a daily dose of 2 mg/kg of the active ingredient (1 ml of the product per 50 kg). The duration of treatment for cattle is 3 to 5 days, and 3 days for pigs. A single intramuscular administration of Marbotim to cattle is possible at a dose of 8 mg/kg of the active ingredient (2 ml of the drug per 25 kg). The maximum volume of the drug administered at one site should not exceed 20 ml.

Contraindications

Contraindications include animal hypersensitivity to any of the drug's components. The drug is not recommended for use in animals with central nervous system disease or in cases of pathogen resistance to other fluoroquinolones.

Special warnings

The drug can be used by females during pregnancy and lactation of young animals at a dose of 2 mg of marbofloxacin per kg of animal weight.

Marbotim should not be used concomitantly with chloramphenicol, macrolide antibiotics, or tetracycline. Cattle may be slaughtered for meat no earlier than 4 days after multiple administrations of 2 mg/kg of animal body weight, and 5 days after a single administration of 8 mg/kg of animal body weight. Pigs may be slaughtered for meat no earlier than 3 days after the last drug administration. In case of forced slaughter of animals before the established deadline, the meat can be used as feed for fur-bearing animals.

Milk from dairy cows may be used for human consumption no earlier than 24 hours after the last administration of the drug. Milk obtained before this time may be used as feed for non-productive animals after heat treatment.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 3 years from the date of manufacture, and 28 days after opening the vial.

Features and benefits

High efficiency:

- Broad spectrum of antimicrobial action
- Affects resistant strains of microorganisms
- Begins treatment within 30 minutes of administration
- The drug of choice for the treatment of mycoplasmosis and pasteurellosis in animals

Safety:

- Can be used by pregnant and lactating females
- Approved for the treatment of young animals from the first days of life
- Rejection of cattle milk after administration is only 24 hours

Convenience:

- A single use in cattle is possible, with a 48-hour prolongation
- Easy to use in animals

CEFTIOSAN



 For animals
100 ml

Indications for use

Ceftiosan is administered to cattle, pigs and sporting horses for treatment of respiratory airway diseases, interdigital necrobacteriosis, acute postpartum metritis and other bacterial diseases caused by pathogens sensitive to ceftiofur.

Composition

Ceftiofur hydrochloride — 50 mg/ml, excipients up to 1 ml.

Dosage and administration

Ceftiosan is administered to animals parenterally once daily as follows:

- to cattle — subcutaneously at 1 ml per 50 kg of animal body weight (1 mg of ceftiofur per 1 kg of body weight) for respiratory airway diseases for 3 to 5 days, for necrobacteriosis for 3 days, for endometritis for 5 days;
- to pigs – intramuscularly at 1 ml per 16 kg of animal body weight (3 mg ceftiofur per 1 kg of body weight) for respiratory airway diseases for 3 days;
- to sporting horses — intramuscularly at 1 ml per 20 kg of animal body weight in the middle third of the neck (2.5 mg ceftiofur per 1 kg of body weight) for 5 days.

Shake the bottle well before each use.

Drug for treatment of bacterial infections in cattle, pigs and sporting horses



view
on website

Contraindications

Contraindications to the use of the drug include the animal's individual hypersensitivity to β -lactam antibiotics.

Special warnings

Slaughter of cattle for meat is allowed no earlier than 8 days, pigs - not earlier than 6 days following the most recent administration of Ceftiosan. Meat of animals that had to be slaughtered before expiry of the aforesaid time periods may be used as feed for fur-bearing animals. Milk from milking cows may be used for food purposes without any restrictions during the drug administration period.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Wide-ranging action including resistant strains
- Good penetration into tissues of the genital and musculoskeletal systems

Safety:

- Suitable for animals from their first days of life
- Suitable for various animal species including horses
- Not excreted with milk
- Suitable for pregnant and lactating females

Convenience:

- Easily drawn into a syringe
- Easy to administer to animals

CEFTIOSAN FORTE



 For animals
100 ml

Indications for use

Ceftiosan Forte is administered to cattle and pigs for treatment of infectious diseases of the gastrointestinal tract, respiratory airway diseases, urogenital system, joints, soft tissues and skin, necrobacillosis, postnatal metritis and bacterial infections caused by pathogens sensitive to ceftiofur.

Composition

Ceftiofuric acid — 200 mg/ml, excipients up to 1 ml.

Dosage and administration

Ceftiosan Forte is injected as follows:

- to cattle — as a single dose subcutaneously into the ear base at 1 ml per 30 kg of animal body weight (equivalent to 6.6 mg ceftiofur per 1 kg of animal body weight).
- pigs — as a single dose intramuscularly at 1 ml per 40 kg of animal body weight (equivalent to 5 mg ceftiofur per 1 kg of animal body weight).

The maximum amount of the drug to be injected into one injection site may not exceed 30 ml.

Contraindications

Contraindications to the use of the drug include the animal's individual hypersensitivity to the drug components and β -lactam antibiotics.

Drug for treatment of bacterial infections in cattle and pigs



view
on website

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 2 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging bacterial action, including resistant strains
- Good penetration into tissues of the genital and musculoskeletal systems
- Treatment does not require more than 1 injection
- Maintains therapeutic effect for 7 days

Safety:

- Suitable for animals from their first days of life
- Approved for various animal species
- Not excreted with milk
- Suitable for pregnant and lactating females

Convenience:

- Easily drawn into a syringe
- Easy to administer to animals

UTEROCEN

new



 For animals
100 ml

Indications for use

Uterocen is used for labor induction in the event of atony and uterine hypotonia, for prevention of placenta retention, uterine subinvolution, improvement of fertility, removal of embryos from donor cows, and as part of combined therapy for treatment of postpartum endometritis and metritis-mastitis-agalactia syndrome in sows.

Composition

Propranolol hydrochloride — 5 mg/ml, excipients up to 1 ml.

Dosage and administration

Uterocen is administered intramuscularly or intravenously.
In dose of 10 ml per animal:
- to cows for labor induction and prevention of postpartum complications – as a single dose on the day of delivery;
- in case placenta retention in cows – three times at 12-hour intervals;
- for treatment of uterine subinvolution and postpartum endometritis in cows - three times at 24-hour intervals in combination with other drugs.
In dose of 5 ml per animal:
- for prevention of metritis-mastitis-agalactia syndrome in sows – as a single dose immediately after delivery;
- as part of artificial insemination to increase fertility rates of cows and sows – as a single dose 20 to 30 minutes before the insemination procedure;
- as part of embryo removal from donor cows — 10 to 15 minutes before embryo washing.

Drug for treatment and prevention of gynecological diseases



view
on website

Contraindications

Uterocen may not be used during pregnancy and for young animals. For lactating animals, the drug should be used caution under the supervision of a veterinarian.

Special warnings

Animal meat and milk may be used for food purposes without any restrictions.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 14 days once the bottle is opened.

Features and benefits

High efficiency:

- Reduces the time and severity of gynecological diseases
- Makes obstetric aid easier in case of pathological or emergency deliveries
- Used to facilitate embryo removal from donor cows

Safety:

- Act on smooth muscles of the uterus only
- Suitable for various animal species
- No restrictions on rejection of animal products

Convenience:

- Easily drawn into a syringe
- Easy to administer to animals

EPRIMEC

Drug for treatment of parasitic diseases in animals



view
on website



 For animals
10 ml

 For animals
100 ml

 For animals
500 ml

weight (300 mcg active substance per 1 kg of body weight) as a single dose. If the amount of the solution to be injected exceeds 10 ml, it should be injected to the animal into several injection sites.

- To Arctic and other foxes — subcutaneously or intramuscularly at 0.2 ml per 10 kg of animal body weight (200 mcg active substance per 1 kg of body weight).

For nematodes, the drug is administered to animals before stabling and in the spring before the start of grazing.

Special warnings

Slaughter of cattle for meat is allowed no earlier than 8 days, pigs — no earlier than 28 days following the most recent drug administration. Meat of animals that had to be slaughtered before the expiry of the aforesaid time periods may be used as feed for furbearing animals or for meat and bone meal production. Milk may be used for food purposes without any restrictions.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging action against internal and external parasites and their larvae stages
- Long-term protection up to 1 month
- Effective against fly larvae

Safety:

- No milk rejections
- Suitable for pregnant females
- Suitable for various animal species
- No pain or swelling at the injection site
- Only 8 days of beef rejection after drug administration

Convenience:

- Easily drawn into a syringe
- Easily administered to animals

Indications for use

Eprimec is administered to cattle, sheep, goats, deer and camels for treatment nematode diseases: dictyocaulosis, trichostrongylosis, strongyloidosis, ascariasis, bunostomosis, telaziosis; hypodermatitis, estrosis, psoroptosis, sarcoptosis, sifunculosis, malophagosis, and also used to control blowflies and flesh flies. The drug is administered to horses for treatment of strongylosis, parascarisosis, oxyurosis, sarcoptosis and gastrophiliasis.

For pigs, Eprimec is used for treatment of ascariasis, esophagostomiasis, trichocephaliasis, strongyloidiasis, stefanurosis, metastrongylosis and other nematodes; for sarcoptosis and louse infestation. In Arctic and other foxes – for treatment of toxocarosis, toxascariasis, ankylostomiasis and uncinariasis, sarcoptosis and otodectosis, notoedrosis, demodekosis and flea infestation, as well as prevention of dirofilariosis.

Composition

Eprinomectin — 10 mg/ml, excipients up to 1 ml.

Dosage and administration

Eprimec is administered to animals in compliance with applicable aseptic and antiseptic rules.

- To cattle, small ruminants, horses, deer and camels — subcutaneously or intramuscularly at 1 ml Eprimec per 50 kg of animal body weight (200 mcg active substance per 1 kg of body weight).
- To pigs — intramuscularly at 1 ml Eprimec per 33 kg of animal body

NEOMECTIN 1%



 For animals
10 ml

 For animals
100 ml

 For animals
500 ml

Indications for use

Neomectin 1% is administered to animals for treatment and prevention of arachnoentomoses and nematode diseases:

- to cattle for strongylosis, dictyocaulosis, trichocephaliasis, strongyloidiasis, telaziosis, siphunculatosis, hypodermatosis, psoroptosis, sarcoptosis and chorioptosis;
- to sheep for dictyocauliasis, protostrongylosis, mulleriosis, haemonchosis, ostertagiosis, nematodiroza, marshallagiosis, cooperiosis, habertiosis, esophagostomosis, bunostomosis, trichocephaliasis, strongyloidosis, malophagosis, estrosis, psoroptosis;
- to deer for dictyocauliasis, ostertagiosis, nematodirosis, strongyloidiasis, trichocephaliasis, edemagenosis, cephenomyiasis and sarcoptosis;
- to pigs for trichocephaliasis, ascariasis, metastrongylosis, esophagostomosis, strongyloidiasis, stefanurosis, haematopinoosis and sarcoptosis.

Composition

Ivermectin — 10 mg/ml, excipients up to 1 ml.

Dosage and administration

Neomectin 1% is administered to animals intramuscularly as a single dose in compliance with aseptic rules: to pigs into the neck and inner high surface, to ruminants - into the croup or neck area in the following doses: - to cattle, sheep and deer – 1 ml Neomectin 1% per 50 kg of animal body weight (200 µg ivermectin per 1 kg of body weight); - to

Drug for treatment and prevention of parasitic diseases in ruminants and pigs



view
on website

pigs – 1 ml Neomectin 1% per 33 kg of animal body weight (300 µg ivermectin per 1 kg of body weight).

In severe cases of sarcoptosis in animals, treatment should be done twice with 8 to 10-day interval.

In case the volume of injected Composition solution is more than 10 ml, it should be injected into the animal in several places.

If the amount of the solution to be injected exceeds 10 ml, it should be injected to the animal into several injection sites.

Animals should be treated for nematode diseases in the autumn before stabling and in the spring before the start of grazing, for gadfly infestations – immediately after end of gadfly activity season, for arachnoentomoses pathogens – as required.

Each drug series undergoes preliminary testing on a small group of animals (7 — 10 animals). If no complications develop within 3 days, treatment is given to the entire livestock.

Special warnings

Slaughter of ruminants and pigs for meat is allowed no earlier than 28 days following the most recent administration of 1%. Meat of animals that had to be slaughtered before the expiry of the aforesaid time periods may be used as feed for fur-bearing animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging action against internal and external parasites and their larvae stages
- Long-term protection up to 1 month

Safety:

- Suitable for various animal species
- No local reactions in the injection site

Convenience:

- Easily drawn into a syringe
- Easily administered to animals

PRAZIVER

Drug for treatment of parasitic diseases of farm animals including birds



view
on website



 For animals
30 ml



 For animals
200 ml



 For animals
1 l

Indications for use

Praziver is administered to cattle and small ruminants, pigs, horses and farm birds for treatment and prevention of nematodosis, cestodosis, gadfly invasions and sarcoptoidosis.

Composition

Praziquantel — 25 mg/ml, ivermectin — 5 mg/ml, excipients up to 1 ml.

Dosage and administration

Praziver is administered to animals orally: to cattle and horses individually, other animal species of animals – individually or in groups, mixed with concentrated feed.

For cattle, horses, sheep and goats, Praziver is administered for nematode infections of digestive tract (haemonchosis, bunostomosis, esophagostomosis, nematodirosis, habertiosis, cooperaemia, ostertagiosis, strongyloidosis, trichostrongylosis, trichocephalosis, neoscaridosis), pulmonary nematodosis (dictyocausalosis, mulleriosis, cystocausalosis, protostrongylosis), cestodosis (moniziosis, avitellinosis, tizaniziosis), hypodermatosis, gastrophilosis, esophagostomosis and sarcoptoidosis at 0.4 ml per 10 kg of animal body weight; for oestrosis – 0.6 ml per 10 kg of animal body weight.

Where the group administration method is used, the drug dose calculated for a group of no more than 100 sheep (goats) is mixed with concentrated feed at 150 to 200 g of feed per animal. The resulting drug mixture is poured into feeders making sure that animals have unimpeded access to them.

Treatment of animals against helminths is done before stabling and in spring before the start of the grazing; against gadfly invasions – immediately after the gadfly activity season as a single dose; against sarcoptosis, psoroptosis and chorioptosis – as required, twice with a 7 to 12-day interval.

For pigs, Praziver is administered at 0.6 ml per 10 kg of animal body weight: for nematodeoses (ascariasis, esophagostomosis, metastrongylosis, trichocephalosis, strongyloidosis) as a single dose, for sarcoptosis – twice at a 7 to 10-day interval.

The drug dose calculated for a group of no more than 50 pigs is mixed with half the normal amount of feed and put it into feeders making sure that animals have unimpeded access to them. For broiler chickens, replacement chickens, geese and ducks, Praziver is administered for nematodeoses (gangulteracidosis, ascariasis, heteracidosis) and cestodosis (drepanidoteniosis, hymenolepidosis, raetinisosis) with feed during the morning feeding at 0.2 ml per 1 kg of bird body weight.

Shake the drug container well before use.

Before mass treatment, each drug series is tested on a small group of animals (5 — 7 animals) of various age and body weight. If no complications develop within 3 days, treatment is given to the entire livestock.

Special warnings

Slaughter of cattle, sheep, goats and horses is allowed no earlier than 28 days, geese and ducks – no earlier than 20 days, chickens — no earlier than 15 days following the most recent administration of

Praziver. Meat of animals and birds that had to be slaughtered before the expiry of the aforesaid time periods may be used as feed for fur-bearing animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +2 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 60 days once the bottle is opened.

Features and benefits

High efficiency:

- Broad-ranging action against internal and external parasites and their larvae stages
- Effective against tapeworms
- Long-term protection up to 1 month

Safety:

- Suitable for various animal species
- Tolerated well by animals

Convenience:

- Odorless and tasteless
- Easy to eat
- Easily administered to animals

HALOCEN



Drug for treatment and prevention of cryptosporidiosis in calves



Cryptosporidium parvum for more than 24 hours and weakened animals. The drug should not be given to animals before feeding. Halocen is not intended for use for springer and lactating cows; the drug is well tolerated by calves in the recommended dose from the first days of life. Halocen should not be used together with other antiprotozoal agents..

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 2 years from the date of manufacture, provided that the storage conditions are met at all times, and 3 months once the bottle is opened.

Indications for use

Drug for treatment and prevention of cryptosporidiosis in calves.

Composition

Halofuginone (in lactate form) — 0.5 ml/mg, excipients up to 1 ml.

Dosage and administration

Halocen should be administered to calves strictly after feeding, orally, to each animal individually using a syringe or with individual serving of colostrum (milk, whole milk substitute) in the dose of 1 ml per 5 kg of animal body weight (corresponds to 0.1 mg/kg halofuginone) once daily for 7 days.

The recommended drug dose should be observed precisely to prevent adverse reactions.

To achieve maximum preventive effect, reduce the number of oocysts excreted into the environment and prevent the spread of cryptosporidiosis, Halocen should be given to all calves on the farm at the same time.

Special conditions

Halocen should not be given to calves who had diarrhea caused by

Features and benefits

High efficiency:

- The drug of choice for cryptosporidiosis
- The only Russian-made drug for cryptosporidiosis
- Fast therapeutic effect

Safety:

- Reduces contamination of the environment by cryptosporidium

Convenience:

- Comes complete with a modern dispenser

STOP-COCCID

Drug for treatment and prevention of coccidiosis in animals



view
on website



 For animals
100 ml



 For animals
1 l

Indications for use

Stop-Coccid is administered to calves, lambs, baby goats, piglets, rabbits and fur-bearing animals for treatment and prevention of coccidiosis.

Composition

Toltrazuril — 50 mg/ml, excipients up to 1 ml.

Special warnings

Slaughter of calves, lambs, baby goats and rabbits for meat is allowed no earlier than 63 days, piglets - no earlier than 70 days following the administration of Stop-Coccid. Meat of animals that had to be slaughtered before the expiry of the time periods specified may be used as feed for fur-bearing animals.

Drug doses and administration schedules are shown in the table below:

Animal species	Age	Dosage per 1 kg of animal body weight		Administration frequency and duration of treatment
		Toltrazuril, mg	Prepata, ml	
Calves, lambs and baby goats	from 14 days of age	15	0,3	As a single dose
Piglets	from 3 days of age	20	0.5 (no less than 0.5 and no more than 2 ml per animal)	As a single dose
Rabbits	from 28 days of age	7	0,14	As a single dose
Minks	from 28 days of age	20	0,4	As a single dose
Arctic and other foxes	from 28 days of age	10	0,2	As a single dose

Contraindications

Contraindications to the use of Stop-coccid are increased individual sensitivity of animals to the ingredients of the drug, serious liver and/or kidney dysfunction. The drug should not be used by adult ruminants with developed rumen digestion.

Dosage and administration

Stop-Coccid is administered orally to each animal individually using a syringe dispenser or mixed with a small amount of food. The bottle containing the suspension should be shaken well before use to disperse the sediment, if any.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times.

Features and benefits

High efficiency:

- The drug of choice for coccidiosis
- Fast therapeutic effect
- Full treatment with one administration

Safety:

- Reduces environmental exposure to coccidia

Convenience:

- Sweet taste for easy application
- Stable in water of any hardness

STOP-COCCID 2,5%



 For birds
100 ml

 For birds
1 l

Drug for treatment and prevention
of coccidiosis in farm birds



Contraindications

The drug may not be given to laying hens as it accumulates in eggs.

Special warnings

Slaughter of broiler chickens for meat is allowed no earlier than 14 days, turkeys, geese and ducks - no earlier than 16 days following the most recent use of Stop-Coccid 2.5%. Meat of birds that had to be slaughtered before the time periods specified may be used to feed fur-bearing animals.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 2 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 60 days once the bottle is opened.

Features and benefits

High efficiency:

- The drug of choice for coccidiosis
- Fast therapeutic effect
- Full treatment with one administration

Safety:

- Reduces environmental exposure to coccidia

Convenience:

- Sweet taste for easy application
- Stable in water of any hardness

Indications for use

Stop-Coccid 2.5% is administered to broiler chickens, replacement chickens, turkeys, geese and ducks for treatment and prevention of coccidiosis and in the event birds develop clinical signs of the disease.

Composition

Toltrazuril — 25 mg/ml, excipients up to 1 ml.

Dosage and administration

Stop-Coccid 2.5% is given to birds with drinking water for two consecutive days in the dose of 7 mg of Toltrazuril per 1 kg of bird body weight (28 ml of the drug per 100 kg of bird bodyweight), which is equivalent to:

- 1 ml of the drug per 1L of drinking water given to birds for 48 consecutive hours, or
- 3 ml of the drug per 1L of drinking water given to birds 8 hours daily for two consecutive days.

In severe cases of the disease the treatment should be given to birds after 5 days.

During the drug administration birds should only receive water containing the drug.

The therapeutic solution retains its effect for 48 hours.

The bottle containing the suspension should be shaken well before use to disperse the sediment, if any.

PIRO STOP



 For animals
50 ml



 For animals
100 ml

Indications for use

Piro-Stop is administered to cattle, sheep, horses, donkeys, mules for treatment and prevention of blood parasitic diseases, such as babesiosis, nuttalliosis, anaplasmosis and mixed invasions.

Composition

Imidocarb dipropionate — 120 mg/ml, excipients up to 1 ml.

Dosage and administration

The drug should be administered as follows:

- to cattle for treatment and prevention of babesiosis - 2.0 ml per 100 kg of animal body weight, for anaplasmosis and mixed invasions - 2.5 ml per 100 kg of animal body weight as a single dose; for elimination of carrier state - 4.0 ml per 100 kg of animal body weight twice with a 14-day interval;
- to horses, donkeys and mules for treatment and prevention of babesiosis in the dose of 2.0 ml per 100 kg of animal body weight as a single dose;
- to sheep for treatment of babesiosis and anaplasmosis - 0.2 ml per 10 kg of animal body weight as a single dose.

Contraindications

Contraindications include the animal's individual hypersensitivity to the drug components. The drug may not be used for 4 weeks

**Drug for treatment and prevention
of blood parasitic diseases in animals**



view
on website

following vaccination with a live vaccine against babesiosis or anaplasmosis. The drug should not be given to weakened animals.

Storage conditions

Slaughter of cattle, horses and sheep for meat is allowed no earlier than 28 days following the most recent administration of Piro-Stop. Meat of animals that had to be slaughtered before the expiry of the time periods specified may be used as feed for fur-bearing animals.

Milk from milking cows and mares may be used for food purposes no earlier than 4 days following the most recent administration of Piro-Stop.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between 0 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.

Features and benefits

High efficiency:

- Treatment of blood parasitic diseases with one injection
- Animal stops being a carrier of blood parasites
- Long-lasting protection against blood parasitic diseases

Safety:

- Suitable for various animal species
- Low toxicity for animals

Convenience:

- Ready-to-use solution for injection
- Easily drawn into a syringe
- Easily administered to animals
- May be used together with novocaine to reduce pain

MEDITIN 1%

Drug for sedation and analgesia
for sporting horses, wild and zoo animals



view
on website



 For animals
10 ml

Indications for use

Meditin is administered to sporting horses, wild and zoo animals to obtain a sedative effect, myorelaxation and analgesia during clinical and diagnostic examinations, chemical immobilization and the prevention of aggression, as well as during surgical interventions for premedication and combined neuroleptanalgesia.

Composition

Medetomidine hydrochloride — 10 mg/ml, excipients up to 1 ml.

Contraindications

The drug may not be used for animals that are hypersensitive to the drug components, suffer from severe cardiovascular diseases and respiratory system diseases, hepatic or renal disorders, gastrointestinal tract injuries (stomach torsion, organ impingement, esophageal obstruction), diabetes and ocular hypertension. The drug should not be used for malnourished and weakened animal or animals in shock.


Dosage and administration

Animal species	Dosage, mkg/kg	Meditin dose, ml	Effect achieved
Sporting horses	2-4	0,02 — 0,04 ml per 100 kg	Mild sedation
	4-8	0,04 — 0,08 ml per 100 kg	Medium sedation
	8-12	0,08 — 0,12 ml per 100 kg	Deep sedation
Canines: wolves, foxes	20-50	0,02 — 0,05 ml per 10 kg	Chemical immobilization, medium and deep sedation
Felines: tigers, lions	20-40	0,02 — 0,04 ml per 10 kg	
Bears: brown, Hymalayan and white bears	20-100	0,02 — 0,1 ml per 10 kg	
Mustelids: badgers	50-80	0,05 — 0,08 ml per 10 kg	
Artiodactyls: wild goats and sheep, bison, yaks	50-80	0,05 — 0,08 ml per 10 kg	


Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.


Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 30 days once the bottle is opened.


Features and benefits

High efficiency:

- Highly selective anesthetic drug
- Rapid sedative effect
- Controllable sedation depth

Safety:

- Suitable for various animal species
- Minimal impact on respiratory function
- Rapid reversal of the effect using atipamezole

Convenience:

- Easy dosing
- Easy to administer to animals

KETOJECT



 For animals
100 ml

Indications for use

Ketoject is administered to cattle, sporting horses and pigs as antiinflammatory, analgesic and antipyretic drug used as part of combined therapy for acute and chronic musculoskeletal diseases (arthrosis, arthritis, sprains, tendovaginitis, injuries, infectious hoof lesions, mastitis), pain syndromes (traumatic and postoperative pain, colic) and hyperthermia of various etiologies. Ketoject is used in combination with antibacterial drugs for treatment of respiratory diseases.

Composition

Ketoprofen — 100 mg/ml, excipients up to 1 ml.

Dosage and administration

Ketoject is administered to animals parenterally once daily in the following doses:

- to cattle – intramuscularly or intravenously 3 ml per 100 kg of animal body weight (equivalent to 3 mg of ketoprofen per 1 kg of animal body weight) for 1 to 3 days;
- to pigs – intramuscularly 3 ml per 100 kg of animal body weight (equivalent to 3 mg of ketoprofen per 1 kg of animal body weight) for 1 to 3 days;
- to sporting horses – intravenously 1 ml of the drug per 45 kg of animal body weight (equivalent to 2.2 mg of ketoprofen per 1 kg of animal body weight) for 3-5 days; for symptomatic colic treatment the drug is administered as a single dose at 1 ml per 45 kg of animal body weight.

The duration of treatment depends on the animal's condition is determined by the attending veterinarian.

Anti inflammatory and pain reliever drug



view
on website

Contraindications

Contraindications to the use of Ketoject include the animal's individual hypersensitivity to the drug components, gastric and duodenal ulcer, hemorrhagic syndrome, pronounce renal and hepatic failure.

Special conditions

Slaughter of cattle for meat is allowed no earlier than 5 days, pigs — no earlier than 4 days following the most recent drug administration. Meat of animals that had to be slaughtered before the expiry of the aforesaid time periods may be used as animal feed. Milk from milking cows may be used during the treatment with Ketoject without any restrictions.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 21 days once the bottle is opened.

Features and benefits

High efficiency:

- Wide range of applications
- Preserves animals' productive performance
- Prevents early culling of animals
- Shorter recovery times thanks to anti-inflammatory action

Safety:

- Not excreted with milk
- Suitable for animals from their first days of life
- Suitable for pregnant and lactating females

Convenience:

- Easily drawn into a syringe
- Easily administered to animals
- Painless injection
- Multiple administration routes

FLUNIJECT

Analgesic, anti-inflammatory and antipyretic drug for cattle, horses and pigs



view
on website



 For animals
100 ml

Indications for use

Fluniject is administered to cattle, horses and pigs as an antiinflammatory, analgesic and antipyretic drug used as part of combined therapy for respiratory, ophthalmologic, obstetric and gynecologic diseases, musculoskeletal diseases and other pathologies accompanied by acute inflammatory processes as well as pain syndromes and hyperthermia of various etiologies.

Composition

Flunixin meglumine — 83 mg (equivalent to 50 mg of flunixin) and excipients up to 1 ml.



Dosage and administration

Fluniject is administered to animals parenterally once daily:

- to cattle – for respiratory, obstetrical and gynecologic diseases and other pathologies accompanied by acute inflammatory processes intravenously or intramuscularly at 2 ml per 45 kg of animal body weight (2.2 mg flunixin/kg) until the clinical status improves, but no more than 5 consecutive injections;
- to pigs – for respiratory, obstetrical and gynecologic diseases, MMA-syndrome intramuscularly into the neck area as a single dose at 2 ml per 45 kg of animal body weight (2.2 mg flunixin/kg); if necessary, one more injection may be given after 24 hours;
- to horses, the drug is administered intravenously
 - for musculoskeletal diseases at 1 ml per 45 kg of animal body weight (1.1 mg flunixin/kg) once daily until the clinical status improves, but no more than 5 consecutive injections;
 - for relief of colic pain syndrome at 1 ml per 45 kg weight (1.1 mg/kg flunixin) as a single dose; if necessary, one more injection may be given after 24 hours;
 - for endotoxemia, septic shock and other pathologies associated with blood circulation disorders in the gastrointestinal tract and as an antipyretic drug in case of bacterial and viral infections and after surgical interventions – 0.2 ml per 45 kg of weight (0.22 mg of flunixin/kg) every 6 to 8 hours until the clinical status improves, but no more than 3 consecutive injections.

As the drug may cause a pain response, it should not be injected to large animals into one injection site in amounts exceeding 5 ml and to small animals in amounts exceeding 2.5 ml.



Contraindications

Contraindications to use of the drug include the animal's hypersensitivity to the drug components, gastric and duodenal ulcer, hemorrhagic syndrome, acute renal, hepatic, cardiac failure, hypovolemia (except for endotoxemia or septic shock). The drug should NOT be administered by intra-aortic route or used for cats.



Special conditions

Slaughter of animals for meat following the most recent administration of Fluniject is allowed no earlier than: for pigs — 24 days, for horses – 8 days, for cattle if administered intravenously — 8 days and if administered intramuscularly — 35 days. Meat of animals that had to be slaughtered before the expiry of the aforesaid time periods may be used as feed for fur-bearing animals. Milk from milking animals may be used for food purposes no earlier than 60 hours following the most recent drug administration. Milk obtained before the expiry of the aforesaid period may be used may be used to feed animals after heat treatment.



Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.



Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 28 days once the bottle is opened.



Features and benefits

High efficiency:

- Wide range of applications
- Preserves animals' productive performance
- Prevents early culling of animals
- Shorter recovery times thanks to anti-inflammatory action
- Fast and long-lasting therapeutic effect

Safety:

- Suitable for animals from their first days of life
- Suitable for pregnant females

Convenience:

- Easily drawn into a syringe
- Easily administered to animals
- Multiple administration routes

HEPATOJECT

For treatment of liver diseases
of various etiologies in animals



view
on website



 For animals
20 ml



 For animals
100 ml



 For animals
500 ml

Indications for use

Hepatoject is used on its own or as part of complex therapy to treat animals for acute and chronic hepatic diseases of various etiologies, normalize liver function, accelerate liver cell regeneration after endo- and exotoxicosis, somatic and infectious diseases and reduce hepatotoxic effects of other drugs.

Composition

L-ornithine hydrochloride — 15 mg/ml, L-citrulline — 10 mg/ml,
L-arginine hydrochloride — 40 mg/ml, excipients up to 1 ml.

Курс применения препарата может быть продлен до 2-х недель
по усмотрению лечащего ветеринарного врача.

Dosage and administration

Hepatoject is administered to animals subcutaneously, deep intramuscularly or slowly intravenously in the doses specified in the table below:

Animal species	Single drug dose of Hepatoject per animal	Treatment course
Horses	50-100 ml	1-2 times daily for 5 to 7 days
Cattle (adults)	50-100 ml	
Pigs, sheep (adults)	10-15 ml	
*Piglets, lambs	3-5 ml	
*Foals, calves	1 ml per 5-10 kg of animal body weight	

* Note: foals are horses up to 1 year of age, lambs are sheep up to 4 months of age, calves and piglets are animals up to 6 months of age. The course of treatment with the drug may be extended up to 2 weeks at the discretion of the attending veterinarian.

Special warnings

Slaughter of animals for meat is allowed no earlier than 24 hours following the most recent administration of Hepatoject. Meat of animals that had to be slaughtered before the expiry of the time periods specified periods may be used as feed for fur-bearing animals. Milk produced by animals during the treatment and within 24 hours (2 milkings) following the most recent drug administration may NOT be used for food purposes. Such milk may be used to feed animals after heat treatment.

Storage conditions

The drug should be stored sealed in the manufacturer packaging, protected from direct sunlight and kept separate from food products and feeds at temperatures between +5 °C and +25 °C.

Shelf life

The drug has a shelf life of 3 years from the date of manufacture, provided that the storage conditions are met at all times, and 21 days once the bottle is opened.

Features and benefits

- High efficiency:
- Wide range of applications
 - Has anti-ketosis effect
 - Has choleric effect
 - Removes toxins from the body
 - Restores liver cells
 - Produces a rapid therapeutic effect
- Safety:
- Suitable for various animal species
 - May be used for animals of any age
 - Minimal milk rejection period
- Convenience:
- Multiple packaging options
 - Multiple administration routes
 - Easily drawn into a syringe
 - Easily administered to animals



**ANIMAL AND FACILITY
INSECTICIDES
AND DISINFECTANTS**



SANOFLY



 500 ml



 1 l



 10 ml



 100 ml

Indications for use

Sanofly is used to treat cattle and small ruminants during grazing and horses during the active insect flight period to kill zoophilic flies, horseflies, botflies, mosquitoes, and midges, and to protect animals from their attacks. The protective effect of the product lasts for at least 28 days after a single treatment.

Composition

Cyfluthrin - 10 mg/ml, excipients.

Dosage and administration

For cattle, small ruminants and horses weighing less than 300 kg,

Drug product for protecting animals from dipteran insects



view
on website

Sanofly is applied to the skin of the back along the spine from the withers to the sacrum at a dose of 0.3 ml per 10 kg of animal weight.

For cattle and horses weighing over 300 kg, Sanofly is applied to the skin of the back along the spine from the withers to the sacrum at a dose of 10 ml per animal. Animals are treated during the grazing period, preferably in the evening, once every 4-6 weeks, depending on the insect population.

Dairy animals should be processed immediately after evening milking.

Contraindications

Sanofly should not be applied to wet, damaged, or contaminated skin. It should not be used on females during the first half of pregnancy. Use of Sanofly in pregnant females is permitted after consultation with veterinarian.

Special warnings

Livestock products may be used for human consumption without restrictions after treatment with Sanofly. It is not excreted in milk and is used in dairy herds.

Shelf life

Shelf life under storage conditions in the manufacturer's closed packaging is 3 years from the date of manufacture, and 21 days after opening the vial.

Storage conditions

The drug shall be kept in the manufacturer's closed packaging, in a place protected from direct sunlight, separately from food and feed at a temperature from 2 °C to 25 °C.

Features and benefits

High efficiency:

- Broad spectrum of action against harmful insects and mites
- Long-lasting protective effect for 28 days
- Effective in just 30 minutes
- Resistant to liquids and sunlight

Safety:

- There is no rejection of milk and meat
- Can be used from 10 days of age

Convenience:

- Easy-to-use bottles of different volumes

SOLFISAN

For extermination of cockroaches, crickets, ants, flies, bedbugs, fleas, mosquitoes and rat mites at facilities subject to veterinary supervision



view
on website



For facilities of various categories 10 ml



For facilities of various categories 100 ml



For facilities of various categories 1 l



For facilities of various categories 5 l



Composition

Cyfluthrin — 5%, excipients up to 1 ml.



Dosage and administration

• Getting rid of cockroaches:

Add 100 ml of water to 1 ml of the concentrate and treat the areas infested by cockroaches and the travel routes they may use to come inside: cracks along skirting boards and wall and floor sections adjacent to them, along water supply and sewage system pipes, cracks in walls, behind door frames, etc.; behind furniture items (cupboards, tables, shelves, racks). Consumption rate: 50-100 ml/m².

• Getting rid of crickets:

Add 200 ml of water to 1 ml of concentrate and treat the areas determined by cricket chirping: cracks near utility lines, basements, building perimeter pavements, various cracks and other places where they can hide.

To prevent hatching, treat damp areas of loose substrate in the places where crickets tend to live. Consumption rate — 50 ml/m².

• Getting rid of ants:

Add 200 ml of water to 1 ml of concentrate and treat the surfaces along insect travel routes and aggregation areas. Consumption rate — 50 ml/m².

• Getting rid of flies:

Add 200 ml of water to 1 ml of concentrate and treat fly resting surfaces (window glass and frames, door cases). Consumption rate — 50 ml/m². Treat the places where fly larvae breed (solid and liquid domestic waste) at 200-500 ml/m².

• Getting rid of bedbugs:

Add 400 ml of water to 1 ml of the concentrate and treat cracks in the walls and furniture, behind skirting boards, places where wallpaper comes off, back sides of carpets. Consumption rate — 100 ml/m².

• Getting rid of fleas:

Add 400 ml of water to 1 ml of the concentrate and treat the floor surface, cracks behind skirting boards, walls up to the height of 1 m, back sides of carpets, carpet runners, etc. Spray thoroughly flea breeding sites near countryside buildings where animals are kept. Do not treat animals with Solfisan! Where the flea population is large and most surfaces are made of highly absorbent materials (concrete, earth floors), the consumption rate and/or concentration of working emulsion may be doubled. Consumption rate — 50 ml/m².

• Getting rid of mosquitoes:

Add 400 ml of water to 1 ml of concentrate and treat mosquito resting surfaces (window glass and frames, door cases). The treatment

should be repeated when live mosquito larvae are found. Treatment should not be repeated more frequently than once a month.

• Rat mite control:
Add 400 ml of water to 1 ml of the concentrate and treat the places of used by rodent to get into and move around the premises, as well as areas of possible mite accumulation (floors and walls along skirting boards and near the heating appliances and utility lines, furniture). Consumption rate — 50 ml/m². Do not treat animals with Solfisan!

Shelf life

Shelf life of the concentrate is 3 years from the date of manufacture and of water-based working emulsion – no more than 4 hours after it was made.

Table 1. Cockroach control

Emulsion concentrate, ml	Water, L	Surface area to be treated with Solfisan	
		Smooth surface, m ²	Rough surface, m ²
10	1	20	10
100	10	200	100
1 000	100	2 000	1 000
5 000	500	10 000	5 000

Table 2. Controlling crickets, ants, flies and their larvae

Emulsion concentrate, ml	Water, L	Surface area to be treated with Solfisan	
		Smooth surface, m ²	Rough surface, m ²
10	2	40	20
100	20	400	200
1 000	200	4 000	2 000
5 000	1 000	20 000	10 000

Table 3. Controlling bedbugs, fleas, mosquitoes and rat mites

Emulsion concentrate, ml	Water, L	Surface area to be treated with Solfisan	
		Smooth surface, m ²	Rough surface, m ²
10	4	40	20
100	40	400	200
1 000	400	4 000	2 000
5 000	2 000	20 000	10 000

Storage conditions

The product should be stored in a tightly closed container away from fire and heating appliances, kept separate from food products and medications at temperatures between -4 °C and +40 °C and protected from direct sunlight.

Features and benefits

- High efficiency:
- Broad-ranging activity against insects and ticks
 - Long-lasting protection against insects
 - Does not get washed off by water
 - Resistant to sunlight
 - Starts working as soon as an insect comes in contact with the surface treated

- Safety:
- Licensed for facilities subject to veterinary supervision
 - Resistant to being licked off by animals

- Convenience:
- Multiple bottle size options
 - Multiple application methods
 - Retains its properties in water of any hardness

ALTECID[®]

FORTE

For extermination of cockroaches, ants, bedbugs, fleas, flies, mosquitoes, wasps, hornets, ticks, crickets, woodlice and house bugs



view on website



For facilities of various categories
10 ml



For facilities of various categories
100 ml



For facilities of various categories
1 l



For facilities of various categories
5 l

Composition

Alpha-cypermethrin — 100 mg/ml, tetramethrin — 15 mg/ml, excipients up to 1 ml.

Shelf life

The product has a shelf life of 2 years from the date of manufacture, provided that it is stored sealed in the manufacturer packaging in compliance with storage conditions, and no more than 60 days once opened.

Storage conditions

The product should be stored sealed in the manufacturer packaging in a ventilated area protected from direct sunlight at temperatures between - 4 °C and + 40 °C.

Features and benefits

High efficiency:

- Broad-ranging activity against insects and ticks
- Long-lasting protection against parasites
- Repellent effect continues for two months
- Insects and ticks die immediately after treatment
- Insects cause death of the population after coming in contact with the product
- Does not get washed off by water
- Resistant to sunlight
- Starts working as soon as an insect comes in contact with the surface treated

Safety:

- Resistant to being licked off by animals
- Licensed for various facilities

Convenience:

- Multiple bottle size options
- Multiple application methods, including with the help of generators of hot and cold fog
- Retains its properties in water of any hardness


Dosage and administration

To prepare working emulsion, dilute the concentrated emulsion with appropriate amount of water of room temperature.
Calculation of the amount of product required to prepare the working emulsion and surface areas to be treated are presented in the table below.

Table. Calculation of Altecid Forte amount to treat the required surface area.

Altecid Forte, ml	Water, L	Working solution concentration, %	Estimated surface area to be treated with Solfisan working solution, m ²	
			Smooth surface (non-moisture absorbing)	Rough surface (moistureabsorbing)
Controlling cockroaches, woodlice, rat mites, chicken red mites, darking beetles (tenebrionids)				
10	1	1	20	10
100	10	1	200	100
1 000	100	1	2 000	1 000
5 000	500	1	10 000	5 000
Controlling wasps and hornets				
10	1	1	10	5
100	10	1	100	50
1 000	100	1	1 000	500
5 000	500	1	5 000	2 500
Controlling crickets, bedbugs, ants, fleas and house bugs				
10	10	0,1	200	100
100	100	0,1	2 000	1 000
1 000	1 000	0,1	20 000	10 000

AGIFLY



For extermination of flies, cockroaches, fleas and other arthropods in livestock and other facilities subject to veterinary supervision



For facilities of various categories
25 g



For facilities of various categories
400 g

- Mix 100 g of powder with 0.08 l of water. Apply the solution prepared to the surface to be treated with a brush making lines (at least 8 10×30 lines). The resulting solution quantity will be enough to treat a room with the floor area of 40 m².

- Mix 25g of powder with 0.02 l of water. Apply the solution

Table 1. Treating surfaces using a brush.

Powder, g	Water, L	Brush application method and size, cm	Surface area to be treated, m ²
400	0,32	at least 30 10×30 cm lines	160
100	0,08	at least 8 10×30 cm lines	40
25	0,02	at least 2 10×30 cm lines	10

prepared to the surface to be treated with a brush making lines (at least 2 10×30 lines). The resulting solution quantity will be enough to treat a room with the floor area of 10 m².

Table 2. Surface treatment by spraying.
The working solution should be prepared in the spraying device tank. The duration of insecticidal effect using this method of application is 4 to 6 weeks.

- Mix 400 g of powder with 0.32 l of water. The resulting solution quantity will be enough to treat a room with the floor area of 160 m².



Composition

Imidacloprid 15%, cyfluthrin 0,1%, tricosene, excipients.



Dosage and administration

To prepare working emulsion, dilute the powder with appropriate amount of water of room temperature. The working solution can be applied in different ways.

Table 1. Treating surfaces using a brush.

Working solutions should be prepared in a separate container by mixing the powder with water.

The duration of insecticidal effect using this method of application is 6 to 8 weeks.

- Mix 400 g of powder with 0.32 l of water and stir until they blend together into a homogeneous mixture. Apply the solution prepared to the surface to be treated with a brush making lines (at least 30 10×30 lines). The resulting solution quantity will be enough to treat a room with the floor area of 160 m².

- Dissolve 100 g of powder in 0.8 l of water stirring it thoroughly. The resulting solution quantity will be enough to treat a room with the floor area of 40 m².

Table 2. Surface treatment by spraying.

Powder, g	Water, L	Application method	Surface area to be treated, m ²
400	0,32	Spraying at least 30% of wall and ceiling area	160
100	0,08		40
25	0,02		10

- Dissolve 25g of powder in 0.2 l of water stirring it thoroughly. The resulting solution quantity will be enough to treat a room with the floor area of 10 m².

Precautions:

The product should not be applied to dirty, highly porous or freshly whitewashed surfaces. No animals should be inside during the treatment, the remaining feed, water and milking appliances should be removed, milking equipment should be covered with polyethylene wrap, eggs should be collected from poultry houses. Animals may be let into the premises once the surfaces treated have dried completely. The product does not irritate the skin or ocular mucous membranes, nor does it have any sensitizing activity. The product is toxic to fish and bees.

Shelf life

The insecticide has a shelf life of 5 years from the date of manufacture, provided that it is stored sealed in the manufacturer packaging in compliance with storage conditions.

Storage time of working solutions is 24 hours.

Storage conditions

The product should be stored sealed in manufacturer packaging away from heating appliances and open flame, protected from direct sunlight and kept separate from food products and feeds at temperatures between - 20 °C and + 45 °C. The solution prepared should be used within one working day. If the treatment process was interrupted for more than 30 minutes, the solution should be re-stirred before use.

Features and benefits

High efficiency:

- Broad-ranging activity against insects
- Works as a bait
- Long-lasting protection against parasites
- Kills insects quickly thanks to its two-component composition
- Does not get washed off by water
- Resistant to sunlight
- Starts working as soon as an insect comes in contact with the surface treated

Safety:

- Resistant to being licked off by animals
- A low-hazard substance
- Licensed for facilities subject to veterinary supervision

Convenience:

- Multiple bottle size options
- Multiple application methods
- Retains its properties in water of any hardness

GREENZILLA

Greenzilla long-acting insecticide for adult fly control 1%



20 g



500 g

For elimination of adult flies and other insects in livestock premises and other facilities subject to veterinary supervision



view
on website

Precautions

The product should not be applied to dirty, highly porous or freshly whitewashed surfaces. No animals should be inside during the treatment, the remaining feed, water and milking appliances should be removed, milking equipment should be covered with polyethylene wrap, eggs should be collected from poultry houses. Animals may be let into the premises once the surfaces treated have dried completely. The product does not irritate the skin or ocularmucous membranes, nor does it have any sensitizing activity. The product is toxic to fish and bees. It is not advisable to mix the product with other pesticides.

Storage conditions

The product should be stored sealed in the manufacturer packaging in a dry area protected from direct sunlight and kept separate from food products and feeds at temperatures between - 20°C and +30°C.

Shelf life

The product has a shelf life of 5 years from the date of manufacture, provided that the storage conditions are met at all times..

Features and benefits

High efficiency:

- Broad-ranging activity against insects
- Works as a bait
- Long-lasting protection against parasites
- Kills insects instantly thanks to its composition
- Resistant to sunlight
- Starts working as soon as an insect comes in contact with the surface treated

Safety:

- Resistant to being licked off by animals
- Licensed for facilities subject to veterinary supervision

Convenience:

- Multiple bottle size options
- Multiple application methods
- Retains its properties in water of any hardness
- Low consumption rates

Indications for use

Insecticide for elimination of adult flies and other insects in livestock premises and other facilities subject to veterinary supervision.

Composition

Azametifos, beta-cyfluthrin, tricosene, powdered sugar, modified potato starch, silicon dioxide.

Dosage and administration

working solution applied in the form of lines (strokes) made with a brush at 20 g of the product per 10 m² of the surface.

Where the first method is used, dry powder is put in special trays (lids, saucers) at 20 g of powder per 10 m² of premises of various categories, which trays are then evenly distributed on horizontal surfaces. Trays should be put out of reach of animals and birds. Used powder should be replaced with fresh one every 4 weeks.

The brush line (stroke) application method involves preparation of working solution at 20 g of the product per 20 ml of warm water while constantly stirring it, and spot application to the surfaces being treated (windows, doors, ceilings). The resulting solution will be enough to treat an area of 20 m² along the perimeter of premises of various categories with a total area of 100 m². The surfaces being treated should be out of reach of people and animals. The insecticidal action of the product applied using the aforesaid treatment method is 4 to 6 weeks.

GREENZILLA

Greenzilla for fly larvae
control 2%



1 kg



5 kg

**For extermination of fly larvae in livestock
and other facilities subject to veterinary
supervision**



view
on website

Shelf life

The product has a shelf life of 5 years from the date of manufacture.

Features and benefits

High efficiency:

- Prevents the development of fly larvae
- Reduces fly populations
- Retains a long-lasting effect

Safety:

- Licensed for facilities subject to veterinary supervision

Convenience:

- Multiple application methods
- Even distribution throughout the area being treated

Indications for use

Insecticide for extermination of fly larvae in livestock and other facilities subject to veterinary supervision.

Composition

Cyromazine, urea and polyethylene glycol-400.

How to use

The product is applied by dry dispersal, spraying or dampening insect breeding sites with the solution made at 250 g of the product per 10 m² of the surface area.

Storage conditions

The product should be stored sealed in the manufacturer packaging in a dry area protected from direct sunlight and kept separate from food products and feeds at temperatures between - 20 °C and + 30 °C.

GREENZILLA

Greenzilla concentrate for fly larvae control 50%

For extermination of fly larvae in livestock and other facilities subject to veterinary supervision



view on website



250 g



1 kg



Indications for use

Insecticide for extermination of fly larvae in livestock and other facilities subject to veterinary supervision.



Composition

Cyromazine, oxylphenoxypolyethoxyethanol, colloidal silicon dioxide, silicone oil, and sodium tripolyphosphate.



How to use

The insecticide is applied by spraying or dampening insect breeding sites with the solution made at 10 g of the product per 10 m² of the surface area.



Storage conditions

The product should be stored sealed in the manufacturer packaging in a dry area protected from direct sunlight and kept separate from food products and feeds at temperatures between - 20 °C and + 30 °C.



Shelf life

The product has a shelf life of 5 years from the date of manufacture.



Features and benefits

High efficiency:

- Prevents the development of fly larvae
- Reduces fly populations
- Retains a long-lasting effect

Safety:

- Licensed for facilities subject to veterinary supervision

Convenience:

- Multiple application methods
- Even distribution throughout the area being treated
- Low consumption rates



**FEED ADDITIVES
FOR FARM ANIMALS**





RATIONBALANCE

Electrolyte for calves

To normalize metabolism, improve growth and development of calves and increase their productivity



view
on website



2 kg



Description

It is used to normalize metabolism, improve growth and development of calves and increase their productivity. It provides additional nutrition and reduces the risk of metabolic acidosis, which occurs due to dehydration caused by diarrhea.



Composition

Sodium chloride 65 mg/g, sodium citrate 45 mg/g, potassium chloride 25 mg/g, monopotassium phosphate 13 mg/g, threonine 27 mg/g, vitamin E 3.1 mg/g, vitamin B2 (riboflavin) 0.14 mg/g, vitamin B5 (calcium pantothenate) 0.21 mg/g, vitamin B6 (pyridoxine hydrochloride) 0.43 mg/g, copper sulfate pentahydrate 1.1 mg/g, brewer's yeast 62.5 mg/g, dextrose up to 1 g.



Dosage and administration

Orally with drinking water. The daily dose during the first two days of administration is 80 g of additive per 2 liters of water, 40 g each, given twice daily. The course of treatment is two days. On the third day of administration, calves are transferred to half the dose (40 g of additive per 1 liter of solution) and given 1 liter of solution. Then, calves are transferred to water without the additive.



Storage conditions

Store the feed additive in the manufacturer's sealed packaging, in a place protected from direct sunlight, separate from food and feed at a temperature of 2 °C to 25 °C and a relative humidity of no more than 65%.



Shelf life

The shelf life, if storage conditions are met, is 2 years from the date of manufacture; 21 days after opening the package.



Features and benefits

- Can be used alone or in combination with other treatments for calves and adult animals
- Great price