





Catalogue of feed additives and cosmetics

About company



About Us

Biowet Puławy Ltd. is Polish modern veterinary medicine production plant. Our operations protect health of both animals and people. We supply latest generation effective and safe medicine for veterinary services, farming and breeding sectors. Currently we offer more than 70 preparations, including vaccines, diagnostic preparations, antibiotics, calcium preparations, sulphonamides, antiparasitic preparations, mineral and vitamin supplements and a number of other specialized groups of medicines for multiple species of animals.

Good traditions

For over 100 years preparations produced in Puławy have significantly contributed to controlling and keeping in check such dangerous diseases as rinder pest (viral cattle disease), tuberculosis, brucellosis, Newcastle disease, varroosis of honey bees. The 90s were a turning point for the existence of Biowet. An Act of Law titled "Resolution on privatization of the plant in the form of employee-owned company" has been signed. Following completion of the privatization process, in 1997, all employees became shareholders and at the same time also owners of the plant. From the perspective it is clear that company's privatization proved highly successful, as one of the few.

Investing in quality and safety

Company's objective is producing safe and effective medicinal products of adequate quality, in line with applicable requirements of pharmaceutical legislation. Products are being

improved by implementing new technologies and research

Production compliant with GMP standards is ensured by modern equipment and auxiliary systems (purified water, injection water, purified steam, nitrogen, compressed air). The Department has modules for production of microbial and mycological antigens, module for work with microbes BH-III and medium preparation room. Works on microbes and aseptic operations are carried out under class A/B laminar exhaust. Modern production technologies comply with GMP standards and the implemented pharmaceutical Quality Assurance System guarantee that good, effective and safe medicinal products are released.

GMP certificates confirm high quality standards compliant with Directive 2003//94/EC for all forms of medicines – injection, biological and non-sterile, granted based on periodic inspections by Senior Inspector of Pharmaceutics.

Quality recognized around the world

The most critical test of company's operations is the assessment by its customers. High quality of medicinal products GMP certificates of compliance with Community Directives, granted by competent body, allow expanding our customer base by foreign customers – Biowet cooperates with partners from Denmark, Lithuania, Latvia, Malta, Croatia, Bulgaria, The Netherlands, Belgium, Spain, Italy, Greece, Sweden, Albania, Ukraine, North Macedonia, Georgia, Serbia, Bosnia and Herzegovina, Switzerland, India, MENA countries.















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Supplementary feed for dogs



Ingredients:

Glucosamine hydrochloride, chondroitin sulfate, dicalcium phosphorate, wheat/potato starch, processed animal protein, brewer yeast, pork gelatin, magnesium stearate.

Additives:

Sensory additive (2 b)

Harpagophytum procumbens (extract) 60 000 mg/kg

Nutritional additives (3 a)

Analytical constituents:

L – carnitine 5 000 mg/kg Ascorbic acid 5 000 mg/kg Nutritional additive (3 b) Manganese sulphate 400 mg/kg

total protein 14.28 %, crude fat 1.02%, crude fibre below 1%, crude ash 27.49%

Save your dog joint pain



Bioarthrex

- Strengthens and regenerates articular cartilage
- Prevents cartilage micro-damage in joints
- Has analgesic and anti-inflammatory effect
- Flavoured tablets lure dogs with their aroma

Properties and indications:

Bioarthrex is a supplementary feed protecting joints and bones of dogs. It is especially recommended for use in breeds with a higher risk of joint and musculoskeletal system diseases, and in older animals. Chondroitin and glucosamine are the basic components of extracellular matrix of cartilage. Participate in regeneration of the articular cartilage, prevent articular microdamage occurring during intense physical effort and, consequently, prevent inflammatory conditions. Harpagophytum procumbens extract is an anti-inflammatory agent. Ascorbic acid and manganese are necessary in the synthesis of collagen which is a component of the intercellular substance.

Posolgy:

Administer tablets directly into the mouth or with other feed.

| Animal body weight | Posology during the first 4-6 weeks (no. of tablets / day) | Continued administration (no. of tablets / day) |
|--------------------|--|---|
| below 30 kg | 2 | 1 |
| 30 - 60 kg | 3 | 1.5 |
| above 60 kg | 4 | 2 |

Storage: STORE AT ROOM TEMPERATURE IN A DRY PLACE.

CAUTION: This compound feed contains animal-derived protein which is prohibited in ruminant feed.

Additional information:

1 tablet contains: Glucosamine hydrochloride – 500 mg, chondroitin sulfate – 400 mg, *Harpagophytum procumbens*

(extract) - 150 mg, L-carnitine - 12.6 mg, Ascorbic acid - 12.5 mg

Bioarthrex contains no preservatives.

Shelf life 18 months

For animal treatment only.

Net weight: 2.5 g. Pack size: 75 tablets Veterinary approval number: **06148301** Date of the leaflet - 09.11.2017 r



Biowet Puławy Ltd, H. Arciucha 2 str., 24-100 Puławy, Poland,

e-mail: export@biowet.pl, www.biowet.pl





Bioarthrex HA

TABLETS AIDING REGENERATION OF ARTICULAR CARTILAGE

Supplementary feed for dogs



Ingredients:

Glucosamine hydrochloride, chondroitin sulfate, dicalcium phosphorate, wheat/potato starch, processed animal protein, brewer yeast, pork gelatin, magnesium stearate.

Additives in 1 kg:

Harpagophytum procumbens (extract) 120 000 mg L – carnitine 5 040 mg Ascorbic acid 5 360 mg Manganese sulphate 400 mg

Regeneration of articular cartilage



Bioarthrex HA

- Enhances regeneration of articular cartilage, ensuring proper functions of the joints and mobility of your dog
- Chondroitin and glucosamine are involved in regeneration of the cartilage, they prevent joint micro-damage
- Sodium hvaluronate ensures essential hvdration of the joints
- Harpagophytum procumbens extract has anti-inflammatory effect

Analytical constituents:

total protein 13.95 %, crude fat below 1%, crude fibre below 1%, crude ash 20.44%

Properties and indications

Bioarthrex HA is a supplementary feed protecting joints and bones of dogs. It is especially recommended for use in breeds with a higher risk of joint and musculoskeletal system diseases, and in older animals. Bioarthrex HA contains ingredients capable of regenerating articular cartilage which affect the proper function of joints and motor skills of a dog. Chondroitin and glucosamine participate in regeneration of the articular cartilage, prevent articular microdamage occurring during intense physical effort and, consequently, prevent inflammatory conditions. Sodium hyaluronate provides necessary lubrication of the joints. It serves as a shock absorber reducing friction between moving bones. *Harpagophytum procumbens* extract is an anti-inflammatory agent. Ascorbic acid and manganese are necessary in the synthesis of collagen which is a component of the intercellular substance.

Posology: Administer tablets directly into the mouth or with other feed.

| Animal body weight | Posology during the first 4-6 weeks (no. of tablets / day) | Continued administration (no. of tablets / day) |
|--------------------|--|--|
| below 30 kg | 2 | 1 |
| 30 - 60 kg | 3 | 1.5 |
| above 60 kg | 4 | 2 |

Storage: Store at room temperature in a dry place.

CAUTION: This compound feed contains animal-derived protein which is prohibited in ruminant feed.

One tablet (2.5 g) contains:

Glucosamine hydrochloride – 500 mg, chondroitin sulfate – 400 mg, *Harpagophytum procumbens* (extract) – 300 mg, sodium hyaluronate – 15 mg, L-carnitine – 12.6 mg.

For animal treatment only.

Shelf life: 18 months

Bioarthrex HA contains no preservatives.

Net weight: 2.5 g. Pack size: 75 tablets Veterinary approval number: 06148301 Date of the leaflet - 08.11.2017 r







Phospholipids, ornithine feed supplement for dogs and cats (in capsules)



Ingredients:

wheat starch, pork and beef gelatin (capsule shell), magnesium stearate

Technological additives (anti-caking agents)

Microcrystalline cellulose (È 460) 132 013 mg/kg Colloidal silica (E 551b) 6 600 mg/kg

Technological additive (emulsifier)

Lecithin (E 322) 132 013 mg/kg

Additional information:

One capsule contains 40 mg of soy lecithin containing phosphatidylcholine.

In addition to substances and feed additives listed as ingredients. Biohepanex contains ornithine – 40 mg per capsule.

Before using Biohepanex, it is advisable to consult a veterinarian.

Analytical constituents:

total protein 38.3%, crude fat 13.3%, crude fibre 7.4%, crude ash 2.4%

Properties and indications:

Phospholipids contained in soy lecithin protect liver cells by supporting their regeneration.

They participate in digestion of fats and absorption of vitamins A, D, E and K.

They reduce the process of liver fibrosis and prevent fatty degeneration and cirrhosis of the liver.

Ornithine supports liver functions, consequently accelerating detoxification of the body.

Here comes regeneration



Biohepanex

Phospholipids, ornithine

- Enhances natural liver functions
- Regenerates liver
- Protects liver cells

Biohepanex is recommended for:

dogs and cats:

- in hepatic insufficiency and functional disorders of the liver;
- in impaired digestion;
- as support in bile duct diseases;

cats

with symptoms of hepatic encephalopathy and to weak cats due to prolonged lack of food intake

Posology: 1 capsule per 4 kg b.w./day. Capsule contents can be mixed with fodder. Storage Store in a dry cool place.

Shelf life 18 months

Pack size: 40 capsules. Net weight: 363 mg Veterinary approval number: 06148301

Date of the leaflet- 25.10.2017



Marketing authorisation holder



Phospholipids, ornithine capsules for dogs supporting liver health



Ingredients:

Wheat starch, pork and beef gelatin (capsule shell), magnesium stearate

Additives:

Technological additives (anti-caking agents)

Microcrystalline cellulose È 460 50 505 mg/kg Colloidal silica E 551b 3 367 ma/ka Technological additive (emulsifier)

Lecithin E 322

252 525 mg/kg

Additional information:

One capsule contains 150 mg of soy lecithin containing phosphatidylcholine. In addition to substances and feed additives listed as ingredients, Biohepanex forte contains ornithine – 150 mg per capsule. Before using Biohepanex forte, it is advisable to consult a veterinarian.

Analytical constituents:

total protein 46.44%, crude fat 24.1%, crude fibre 3.3%, crude ash 3.3%

Properties and indications:

Phospholipids contained in soy lecithin protect liver cells by supporting their regeneration. They participate in digestion of fats and absorption of vitamins A, D, E and K. They reduce the process of liver fibrosis and prevent fatty degeneration and cirrhosis of the liver. Ornithine supports liver functions, consequently accelerating detoxification of the body.

Best composition for the liver



Phospholipids

- Protect liver cells, promoting their regeneration
- Are involved in fat digestion and absorption of fat-soluble vitamins: A, D, E, K
- Limit hepatic fibrosis and prevent fatty liver disease and cirrhosis

Ornithine

- Ornithine, as the starting point for the synthesis of polyamines, plays an important role in stimulating liver regeneration
- Supports natural liver functions, accelerating detoxication of the organism

Biohepanex forte is recommended for dogs:

- in hepatic insufficiency and functional disorders of the liver;
- in impaired digestion;
- as support in bile duct diseases;

Posology:

1 capsule per 15 kg b.w./day. Capsule contents can be mixed with fodder. Storage Store in a dry cool place.

Shelf life 18 months

Pack size: 45 capsules. Net weight: 594 mg Veterinary approval number: 06148301

Date of the leaflet-19.10.2017



Marketing authorisation holder



β1,3/1,6-D-glucan 20 mg feed supplement for dogs (in capsules)



Ingredients

Beta-1,3/1,6-D-glucan (derived from Saccharomyces cerevisiae), wheat starch, pork and beef gelatin (capsule shell), magnesium stearate.

Additives

Technological additives (anti-caking agents)

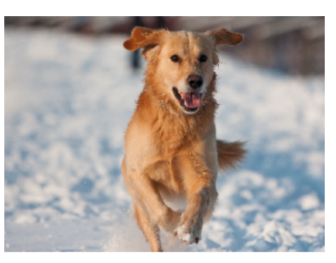
Microcrystalline cellulose (E 460) 204 402 mg/kg Colloidal silica (E 551b) 6 289 mg/kg

Analytical constituents:

total protein 79.0%, crude fat 0.5%, crude fibre 12.7%, crude ash 1.0%

One capsule contains Beta-1,3/1,6-D-glucan Excipients

mmunity boost



Bioimmunex canis

- Strengthens immune system
- Protects against infections
- Neutralizes free radicals

Properties and indications

Beta-1,3/1,6-D-glucan is a natural completely purified polysaccharide, isolated from the cellular walls of *Saccharomyces cerevisiae*. Beta-glucan strongly stimulates the immune system through activation of macrophages, lymphocytes and neutrophils. Macrophages play a basic role in anti-infectious immunity, in removal of abnormal or dead cells, as well as foreign bodies from the body.

Beta-glucan reinforces the effect of other preparations used in treatment (antibiotics, antifungal and antiparasitic agents), accelerates tissue regeneration, has anticancer properties and is an antioxidant – it neutralises free radicals.

Bioimmunex canis is recommended for dogs:

- · as preventive measure in order to reinforce natural immunity;
- · as support in treatment of infectious diseases, neoplasms, and in convalescence;
- in stressful situations (exhibitions, journeys, change of environment).

Posology

1 capsule per 20 kg b.w. / day

Capsule contents can be mixed with fodder. In the case of a larger number of capsules, it is recommended that the dose is divided into 2-3 times.

Storage Store in a dry cool place.

Shelf life 2 years

Pack size: 40 capsules. Net weight: 353 mg.

For animal treatment only.

Veterinary approval number 06148301 Date of the leaflet - 25.10.2017.



Marketing authorisation holder



β1,3/1,6-D-glucan 10 mg feed supplement for cats (in capsules)



Ingredients:

Beta-1,3/1,6-D-glucan (derived from Saccharomyces cerevisiae), wheat starch, pork and beef gelatin (capsule shell), magnesium stearate **Additives**

Technological additives (anti-caking agents)

Microcrystalline cellulose (E 460) 283 300 mg/kg Colloidal silica (E 551b) 5 700 mg/kg **Analytical constituents:**

total protein 79.0%, crude fat 0.5%, crude fibre 12.7%, crude ash 1.0%

One capsule contains

Beta-1,3/1,6-D-glucane - 10 mg

Excipients

mmune system activator



Bioimmunex felis

- Strongly stimulates immune system
- Powerful stimulation to cat's immune system
- Increases activity of the cells of the immune system
- Accelerates tissue regeneration

Properties and indications

Beta-1,3/1,6-D-glucan is a natural completely purified polysaccharide, isolated from the cellular walls of Saccharomyces cerevisiae. Beta-glucan strongly stimulates the immune system through activation of macrophages, lymphocytes and neutrophils. Macrophages play a basic role in antiinfectious immunity, in removal of abnormal or dead cells as well as foreign bodies from the body.

Beta-glucan reinforces the effect of other preparations used in treatment (antibiotics, antifungal and antiparasitic agents), accelerates tissue regeneration, has anticancer properties and is an antioxidant – it neutralises free radicals. Bioimmunex felis is recommended for cats:

- as a preventive measure to reinforce natural immunity;
- as support in treatment of infectious diseases, neoplasms, and in convalescence;
- in stressful situations (exhibitions, journeys, change of environment).

Posology

1 capsule / for cat.

Capsule contents can be mixed with fodder.

Storage Store in a dry cool place.

Shelf life 2 years

Pack size: 40 capsules. Net weight: 353 mg.

For animal treatment only.
Veterinary approval number: 06148301 Date of the leaflet - 25.10.2017.





Marketing authorisation holder



Bioskinex canis

CAPSULES IMPROVING SKIN AND HAIR CONDITION

Capsules improving skin and coat condition for dogs

Supplementary dog feed

Ingredients:

7.7.1. Cistus incanus extract

12.1.5. Yeast extract (Saccharomyces cerevisiae)

9.12.1. Bovine and poultry gelatine (capsule shell)

273 224 mg/kg Zinc sulfate (3b) Horsetail extract (Equisetum arvense) (2b) 54 645 mg/kg Calcium pantothenicum (3b) 8 197 mg/kg 5 464 mg/kg Biotin (3a) Technological additives (anticaking agents):

Microcrystalline cellulose (E 460) 136 612 ma/ka Amorphous silica (E 551B) 13 661 mg/kg

Sensory additives (capsule shell colouration): Titanium dioxide (E 171)

Indigo carmine (E 132) **Analytical constituents:**

total protein less than 5%, crude fat less than 1%, crude fiber 9.97%, crude ash 21.97%

4 153 mg/kg

109 mg/kg

One capsule contains: Biotin 2 mg, Zinc sulfate 100 mg, Calcium pantothenicum 3 mg, Yeast extract 10 mg, Cistus incanus dry extract 100 mg, Horsetail dry extract (Equisetum arvense) 20 mg, Fillers.

Single solution for hair, skin and claws



Bioskinex canis

- Reduces treatment time of selected skin disease
- Improves appearance of fur and skin
- Easy to apply
- Well-tolerated by animals
- Highly popular among pet owners

Characteristics and indications

Supplement ingredients - biotin, zinc sulfate and calcium pantothenicum - increase density and elasticity of hair. Biotin protects skin and hair thanks to sulphur molecules. It takes part in the synthesis of carbohydrates, proteins and fatty acids, which plays a role in maintaining healthy skin. Zinc participates in skin cell proliferation and wound healing and it is vital in regulating sebaceous gland activity. Calcium pantothenicum is engaged in hair growth, tightening epidermal barrier, tissue regeneration, and anti-inflammatory activity. Yeast cells are the source of B vitamins, which take part in the metabolism of unsaturated fatty acids. Horsetail is the source of silicon, which aids in the production of collagen. Cistus incanus contains antioxidative polyphenols.

Bioskinex canis is recommended for dogs:

- As a preventive measure during coat shedding.
- As a support in skin diseases manifested by dry, dull skin, brittle hair and excessive epidermis shedding.
- To improve the condition of cracking and brittle nails.

Posology and method of administration:

1 capsule per 10 kg b. w./day. Capsule contents can be mixed with fodder. The dosage might be divided into 2-3 parts to be taken during the day. Storage Store in a dry and cool place.

Shelf life: 12 months

Package size: 40. Capsule net weight: 401 mg.

For animal treatment only

Veterinary approval number: 06148301

2018-02-12

Marketing authorisation holder







Biourinex canis

CAPSULES SUPPORTING LOWER URINARY TRACT FUNCTIONS

Supplementary dog food



Composition:

Glucosamine hydrochloride

Additives:

 Cranberry extract (2b)
 388500 mg/kg

 Soy lecithin (E 322)
 129500 mg/kg

 Parsley extract (2b)
 64800 mg/kg

 Colloidal silica (E551b)
 6500 mg/kg

Analytical constituents:

crude protein 14%, crude fat 14%, crude fibre below 1%, crude ash 3.3%

One capsule contains:

Glucosamine hydrochloride
Cranberry extract
Parsley extract
Soy lecithin
Filles

200 mg
300 mg
50 mg
100 mg

To treat lower urinary tract disorders



Biourinex canis

- Cranberry extract minimizes bacteria's capability of colonizing the urinary tract
- Glucosamine protects the mucosa of the urinary tract, soothing inflammations
- Parsley extract, owing to its diuretic effect, contributes to mechanical purification of the urinary tract



Properties and indications:

It is advised to administer Biourinex canis after seeking veterinarian's advice:

- in lower urinary tract infections
- · as a supplement in treating urolithiasis
- as a supplement after kidney stone surgery

Posology:

1 capsule per 10 kg b.w. /day. Capsule contents can be mixed with fodder. **Storage:**

Store in a cool dry place.

Pack size: 45 capsules. Net weight: 772 mg.

Shelf life: 18 months

Veterinary approval number: 06148301

For animal treatment only.

2017-11-09

Pet-friendly method of administration





Marketing authorisation holder

Biourinex felis

CAPSULES SUPPORTING LOWER URINARY TRACT FUNCTIONS

Supplementary feed for cats



Composition:

Glucosamine hydrochloride

Additives:

Cranberry extract (2b) 346300 mg/kg Soy lecithin (E 322) 138500 mg/kg Parsley extract (2b) 69300 mg/kg Valerian extract (2b) 69300 mg/kg Lemon balm extract (2b) 69300 mg/kg Colloidal silica (E551b) 6900 mg/kg

Analytical constituents:

crude protein 9%, crude fat 15%, crude fibre below 1%, crude ash 3.8%

One capsule contains:

Glucosamine hydrochloride 100 mg Cranberry extract 250 mg Parsley extract 50 mg 100 mg Soy lecithin Valerian extract 50 mg Lemon balm extract 50 ma **Fillers**

For use in lower urinary tract problems



Biourinex felis

- Contains substances of natural origin
- Is highly effective in preventing and supporting treatment of lower urinary tract problems
- Valeriana officinalis and Melissa officinalis extracts have a soothing effect contributing to reduction of stress which, especially in cats, is regarded as one of the main causes of bladder inflammations
- Easy to apply and safe

Properties and indications:

It is advised to administer Biourinex felis after seeking veterinarian advice:

- in lower urinary tract infections
- as a supplement in treating urolithiasis
- as a supplement after kidney stone surgery

Posology: 1 capsule a day. Mix capsule contents with fodder.

Storage: Store in a cool dry place.

Pack size: 45 capsules. Net weight: 722 mg.

Shelf life: 18 months

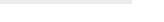
For animal treatment only.
Veterinary approval number: 06148301 Date of the leaflet - 09.11.2017











Supplementary feed for dogs



Ingredients

Dicalcium phosphate, wheat/potato starch, processed animal protein (PAP), brewer's yeast, pork gelatin, magnesium stearate. **Analytical constituents**

Total protein 5.73%, crude fat less than 1%, crude fibre less than 1%, crude ash 73.25 %.

Characteristics and indications

Mineral macronutrients and trace elements are blended into a harmonious formula regulating your dog growth and development. It provides nutrients ensuring proper bone development and strength. Canifos is recommended for all dogs, especially when their food contains insufficient amount of minerals and vitamins.

May your dog grow rich in minerals



Canifos

- provides minerals and vitamins for a healthy diet
- supplies nutrients determining normal bone structure and strength
- supports body development
- tasty tablets attract the dog with their smell

Application and dosage:

Small breed dogs - one tablet twice a day

Medium breed dogs - one and a half tablets twice a day

Large breed dogs - two tablets twice a day

CAUTION: This product contains animal-derived protein which is prohibited in ruminant feed.

Nutrition facts for one tablet:

275 µg Calcium 630 mg 23 µg Phosphorus -400 mg Manganese -18 µg Magnesium -1.2 mg Copper Sodium 0.9 mg Protein 200 mg 1.4 mg 40 mg Potassium Fat

36 µg Iron

Natural vitamins, mainly of the B complex

Storage:

Store in a dry cool place. Shelf life: 18 months

Canifos contains no preservatives.

Net weight: 2.5 g. Pack size: 75 tablets

For animal treatment only

Veterinary approval number 06148301

Date of development of the leaflet - 2019-02-26





Canifos betaglukan

Supplementary feed for dogs



Ingredients

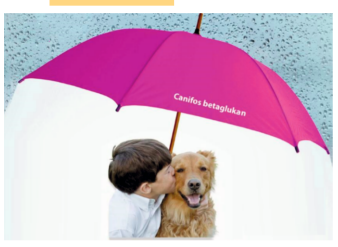
Dicalcium phosphate, magnesium stearate, beta-1,3/1,6-D-glucan (derived from *Saccharomyces cerevisiae*), brewer's yeast, processed animal protein (PAP), wheat/potato starch, pork gelatin.

Analytical constituents: total protein 9.79 %, crude fat 1.39 %, crude fibre less than 1 %, crude ash 67.87 %.

Characteristics and indications

Canifos betaglukan contains beta-1,3/1,6-D-glucan, purified natural polysaccharide isolated from cell walls of Saccharomyces cerevisiae. Betaglucan stimulates the immune system by activating macrophages, lymphocytes and neutrophils. Macrophages play the key role in anti-infectious immunity, removing abnormal or dead cells and foreign substances from the body. Beta-glucan reinforces the effects of other medicinal products (antibiotics, antifungal and anti-parasitic agents), accelerates tissue regeneration, it has anticancer and anti-oxidative effects, it neutralizes free radicals. Mineral substances and naturally obtained trace elements contained in Canifos betaglukan are blended into a harmonious formula regulating your dog growth and development.

Let each dog acquire immunity



Canifos betaglukan

- stimulates the immune system
- improves vitality
- supports healthy development of the body

Canifos betaglukan is recommended in dogs:

- as a supplement during treatment of bacterial, viral, fungal and parasitic infections;
- · as a supplement during treatment of cancer diseases;
- during the recovery period;
- during the reproduction period;
- in stressful situations (exhibitions, travel, change of environment);
- as a preventive measure.

Application and dosage:

Small breed dogs - one tablet twice a day.

Medium breed dogs - one and a half tablets twice a day.

Large breed dogs - two tablets twice a day

CAUTION: This product contains animal-derived protein which is prohibited in ruminant feed.

Additional information:

Nutrition facts for one tablet:

| Calcium | - 520 | mg | Iron | -2,2 | mg |
|-------------|-------|----|-----------|-------|----|
| Phosphorus | | | Zinc | - 238 | μg |
| Magnesium | -2,4 | mg | Manganese | - 25 | μg |
| Beta-glucan | - 20 | mg | Copper | - 24 | μg |
| Sodium | -3,8 | mg | Protein | -230 | mg |
| Potassium | -3,6 | mg | Fat | - 35 | mg |

Natural vitamins, mainly of the B complex

Storage: Store at room temperature in a dry place.

Shelf life: 18 months

Canifos betaglukan contains no preservatives.

Net weight: 2.5 g. Pack size: 75 tablets

For animal treatment only

Veterinary approval number 06148301

Date of development of the leaflet - 2019-03-07

Marketing authorisation holder





TABLETS SUPPORTING NORMAL BONE GROWTH

Supplementary feed for growing dogs



Ingredients

Calcium lactate, dicalcium phosphate, magnesium stearate, beta-1,3/1,6-D-glucan (derived from Saccharomyces cerevisiae), magnesium oxide, brewer's yeast, processed animal protein (PAP), wheat/potato starch, pork gelatin.

Analytical constituents: total protein 10.31%, crude fat 1.23%, crude fibre less than 1%, crude ash 43.26%.

Characteristics and indications

Canifos junior was designed for young growing dogs, and for pregnant and lactating female dogs. It offers proper calcium to phosphorus ratio, as well as macro and microelements essential for proper bone growth. In addition, Canifos junior contains beta-1,3/1,6-D-glucan, purified natural polysaccharide isolated from cell walls of Saccharomyces cerevisiae, stimulating the body's natural immune system.

Directions for use

1 tablet per 5 kg of body weight/day.

CAUTION: This product contains animal-derived protein which is prohibited in ruminant feed.

Let every dog have strong bones



Canifos junior

- prevents deficits which are a cause of e.g. limb rickets
- supplies adequately balanced calcium and phosphorus, as well as macro- and microelements, necessary for normal growth of bones
- ß-1,3/1,6-D-glucan stimulates defence mechanisms of the body

Additional information:

Nutrition facts for one tablet:

– 375 mg Calcium $-1.7 \, \text{mg}$ Phosphorus - 126 mg – 100 µg Zinc Magnesium $-7.8 \, \text{mg}$ Manganese - 25 µg Beta-glucan - 20 mg – 11 µg Copper Sodium $-3.5 \, \text{mg}$ - 237 mg Protein - 3.4 mg Potassium -104 mg

Storage

Store in a dry cool place.

Shelf life 18 months

Canifos junior contains no preservatives.

Net weight: 2.5 g. Pack size: 75 tablets.

For animal treatment only

Veterinary approval number 06148301

Date of the leaflet - 02.11.2017





Care product for dogs and cats



Ingredients

Citric acid

Sodium fluoride

Cetylpyridinium chloride

Saccharin

Fragrance

Distilled water

Characteristics

Gives your pet clean and healthy teeth, neutralizing bad breath.

Fluoride prevents dental caries and strengthens tooth enamel.

Citric acid dissolves mineral plaque.

Fragrance and saccharin enhance flavour and aromatic characteristics of the product.

To breath freely



Deodent

- neutralizes offensive odour from the mouth
- prevents development of caries
- strengthens the tooth enamel
- dissolves mineral sediment

Indications

Eliminating unpleasant odour from the mouth.

Teeth cleaning and care.

Directions for use

Spray teeth and gums with the product brought to room temperature.

It is enough to press the dispenser 1 to 3 times for each side of the mouth.

In case of animal hypersensitivity to spraying, moisten a cotton pad with the product by pressing the dispenser 3-5 times and apply to teeth by rubbing.

Use the product after each meal.

Use the product daily to keep the teeth clean and healthy.

Storage

Keep at a temperature not exceeding +25°C.

Protect from light.

Do not freeze.

Warnings

Keep out of the reach and sight of children.

Shelf life

18 months

Available container

Spray bottles containing 50 ml of the product.

Date of the leaflet-25.10.2013 r.

Marketing authorisation holder





Hyalsept

Gel for animal wound care

Composition

Sodium hyaluronate, iodine, potassium iodide

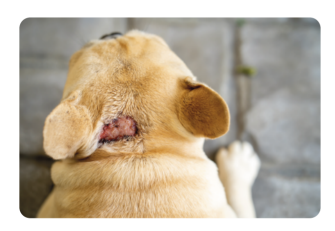
Pharmaceutical form

Gel for wound care

Properties

Hyalsept facilitates wound healing by creating a barrier on the wound surface, separating the wound from the external environment and maintaining an adequate level of humidity in the wound environment. The gel form enables maximum adhesion, allowing the active substances to adhere to the wound, lubricate it and creating good conditions for healing and preventing sticking of the dressing. Sodium hyaluronate facilitates the process of wound healing and tissue regeneration. lodine and potassium iodide have disinfecting properties.

t's time to heal the wounds faster



Hyalsept

Indications

- poor or slow healing postoperative wounds and postoperative suture dehiscence;
- superficial and deep wounds of various origin;
- extensive abrasions, lacerations;
- wounds after injuries, contusion;
- lesions after stings/bites.

Manner of use

The product is intended only for external, topical application on the wound.

The packaging of Hyalseptu removed from the fridge must be heated at room temperature.

Observe the rules of hygiene during application.

After cleaning the wound and removing hair, apply a suitable amount of the product with the use of a sterile syringe directly to the wound or a sterile dressing.

With small wounds with a diameter up to 2 cm, apply Hyalsept directly to the wound in the amount of approx. 2 ml. Then secure the wound with a sterile dressing.

With medium wounds with a diameter up to 7 cm, apply Hyalsept to a sterile dressing in the amount of approx. 5 ml.

Apply the dressing soaked with gel to the wound. Then, place another sterile dressing on this dressing.

With large wounds with a diameter up to 10 cm, apply Hyalsept to a sterile dressing in the amount of approx. 8 ml.

Apply the dressing soaked with gel to the wound. Then, place another sterile dressing on this dressing.

If the dressing sticks to the wound, before its removal wet it with e.g. saline solution.

Storage

Store in a dry place at a temperature below 25°C. Protect from light. After opening, store at 2-8°C. Do not freeze. Do not use after the expiry date stated on the packaging. Keep out of sight and reach of children.

Packing method

A glass bottle containing 50 ml of Hyalsept, with a cannula for repeated gel collection, packed in a cardboard carton. For animal use only

Expiry date: 24 months. Once opened, use within 28 days.

Date of the leaflet-08.07.2022 r.

Marketing authorisation holder



Capsules for dogs supporting the body during treatment of a neoplastic disease



Composition

trans-resveratrol, quercetin, pork and beef gelatin (ingredient of the capsule shell) Each capsule contains:

102 mg of trans-resveratrol (substance obtained from Japanese knotweed) 102 mg of quercetin (substance obtained from Japanese pagoda tree). Dietary additives: 3a700/ Vitamin E 18 248 mg/kg, 3b801/Selenium 67 mg/kg

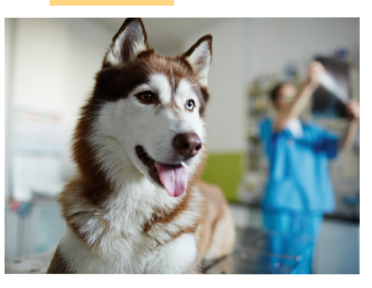
Technological additives (emulsifiers): 1c322/Lecithin 182 482 mg/kg

<u>Technological additives (anti-caking substances)</u>: E 551b/Colloidal silica 54 745 mg/kg <u>Sensory additives (ingredients of the capsule shell)</u>: E172/Yellow ferric oxide 3026 mg/kg,

E 132/Indigotine 1316 mg/kg

Analytical ingredients: raw fat 17.84%, raw ash 7.72%, raw protein 1.55%, phosphorus 0.5%, raw fibre < 1.0%, sodium < 1.0%, calcium < 1.0%

Strengthening in neoplastic disease



NeoplasmaVET

is recommended for dogs:

- of breeds predisposing for neoplastic diseases
- with a diagnosed neoplastic disease
- receiving palliative treatment in order to improve the quality of life

Net weight: 14.0 g (40 capsules of 350 mg) Supplementary feed for dogs

Properties and indications:

NeoplasmaVET supplements the dog diet with ingredients strengthening the body and improving life comfort of sick animals. **Trans-resveratrol** is a natural polyphenol isolated from Japanese knotweed, which supports the body in protecting the cells against carcinogenic agents. It positively affects the function of the cardiovascular system, by improving its microcirculation. **Quercetin** originating from Japanese pagoda tree is a flavonoid showing inhibitory effects regarding development of neoplastic cells. **Vitamin E** strengthens natural body immunity. Vitamin E, trans-resveratrol and quercetin show antioxidant effects, helping reduce cellular damage caused by free radicals. **Selenium** compound supports the immune system of the body by participating in the activity of NK cells and cytotoxic lymphocytes towards neoplastic cells.

Manner of use:

1 capsule per 10 kg body weight/day. The contents of the capsule should be mixed with dog food or administered directly into the oral cavity. Consultation with a veterinary doctor is recommended before introducing NeoplasmaVET in the dog's diet.

Storage conditions: Store in the original package at room temperature. Protect from light and moisture.

Shelf life 12 months

Veterinary identification number: 06148301 Date of the leaflet-14.07.2022 r.



Marketing authorisation holder

Insectin

POWDER FOR CONTROLLING INFESTATION OF ECTOPARASITES (FLEAS, TICKS, BITING LICE. SOFT TICKS)

Skin and coat powder for dogs and cats

Permethrin 10 mg/g

Active substance content

Permethrin (as permethrin 25:75 cis:trans isomer ratio) 10 mg/g

Therapeutic indications

Insectin is designed to combat ectoparasites invasion: fleas and ticks in dogs, lice and pigeon ticks in pigeons.









Posology per each species, routes and methods of administration

5-10 g 10-15 g Medium-sized dog: Big dog: 15-20 q Pigeon: 1-2 q

10 applications – drops from an inverted container mean application of 2.5-3.0 g of the product on skin.

Recommendations for proper administration

Apply the product externally to the skin.

Sprinkle the entire animal body with the powder, setting the hair or feathers apart to reach the skin. Avoid sprinkling eye, ear, nose and muzzle area with the powder. Leave the product for a few hours, next brush out the coat.

Exchange animal bedding after each treatment procedure. Repeat the procedure after 2-3 weeks.

Contraindications

Do not use in puppies aged less than 12 week. Do not use in lactating female dogs. Do not use in pigeons aged less than 1 month. Do not use in cats. The product may produce serious adverse reactions including death; therefore prevent cat's contact with the product. If dogs and cats are kept together, isolate cats for 72 hours since the end of treatment. Make sure that cats do not lick the coat of a dog undergoing treatment. Should that occur, immediately seek advice of a veterinary doctor. Do not use in case of hypersensitivity to the active substance or any excipient.

Adverse reactions

Dogs rarely experience undesirable side effects such as excessive drooling, vomiting, diarrhoea, moderate muscular tremor and hyperactivity transforming into depression. Birds are mildly susceptible to permethrin. Undesirable effects related to stimulation of the nervous system appear extremely rarely. Any adverse reactions emerged after administration of the product or any observed symptoms not listed in the leaflet (including symptoms reported in humans following exposure to the product) should be reported to the competent veterinarian, Marketing Authorization Holder or the Office for Registration of Medicinal Products, Medical Devices and Biocidal Products. The report form should be downloaded from 5

Withdrawal period

Dog – not applicable. Do not use in pigeons intended for human consumption.

Special precautions for storage

Keep out of the sight and reach of children. Store in a dry place, at a temperature below +25°C. Keep away from food for people and feed for animals. Do not use this veterinary medicinal product after the expiry date given on the label. The expiry date refers to the last day of that month.

Special warnings

Special warnings per each target species:

For external use only. Do not rub the product into animal skin.

For the most effective flea elimination, it is recommended to use a proper insecticide in dog's place of stay (bedding, kennel disinfection, etc.). In addition, combating fleas in all animals kept together at the same time is recommended.

<u>Special precautions for use in animals:</u>
Do not allow animals to lick the product off. During the procedure, protect eyes of the animals.

Special precautions to be taken by the person administering the veterinary medicinal product to animals:

The procedure should be performed outside the accommodation. Avoid excessive dusting and inhalation of the product. During procedures, use generally accepted precautions for handling insecticides; in particular, the use of protective gloves and masks is recommended. Avoid contact with eyes. After the procedure, wash hands thoroughly. In case of accidental contact with the skin or mucous membranes, immediately flush the affected site with pure water. Protect children from contact with the product and with animals undergoing treatment. Do not allow animals treated with the product to play with humans, especially children, until the product is removed from body surfaces.

Individuals with a diagnosed hypersensitivity to permethrin should avoid contact with the veterinary medicinal product.

Other precautions:

Do not allow dogs undergoing treatment to immerse in water bodies for at least 3 weeks of product administration.

Pregnancy and lactation: Do not use the product in pregnant and lactating animals.

Egg laying: Do not use the product during egg laying period.

Interactions with other medicinal products and other forms of interaction: Unknown.

Overdose (symptoms, procedures concerning immediate help and antidotes):

In case of overdose, intensive symptomatic treatment should be applied, as no specific antidote has been developed. Administration of tranquilizers, anticonvulsants (diazepam, pentobarbital, propofol) and muscle relaxants is recommended. Replenish the liquids by administration of crystalloids (sodium chloride physiological solution or multielectrolyte solution). It is also recommended to bathe the poisoned animal in tepid water with addition of soft



Marketing authorisation holder



Insectin

POWDER FOR CONTROLLING INFESTATION OF ECTOPARASITES (FLEAS, TICKS, BITING LICE, SOFT TICKS)

Skin and coat powder for dogs and cats

Permethrin 10 mg/g



detergents, in order to wash any permethrin residues off the skin.

Pharmaceutical incompatibilities:

Since no studies of the conformity of this veterinary medicinal product have been conducted, this product must not be combined with other medicinal veterinary products.

Special precautions for the disposal of unused veterinary medicinal product or waste materials derived from the use of such products

Veterinary medicinal product extremely toxic for bees, fish and crustaceans. Medicines should not be disposed of via wastewater or household waste. Ask your veterinary surgeon how to dispose of medicines no longer required. These measures should help to protect the environment.

Available containers 50 g.

Shelf life 2 years

Product available on non-prescription basis – OTC. For use by the owner or the carer of the animal. Only for animals

Marketing authorisation 742/99
2015-02-02 SPC





Ear cleaning lotion for dogs and cats



Ingredients

Xylene, glycerol, menthol, thymol and propylene glycol.

Characteristics and effect

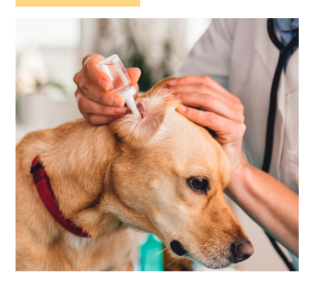
As a ceruminolytic, xylene ensures excellent breaking-up of earwax. Softening and soothing effect brought by glycerol and propylene glycol help active substances penetrate the ear canal, and ensure excellent tolerance of the solution. Glycerol has strong dissolving properties.

Menthol and thymol produce antiseptic and dehydrating effect (they produce scent). This makes OTCLAR an excellent ear care solution for cats and dogs.

Indications

OTICLAR may be used in regular ear cleaning in cats and dogs, once to twice a week. In ear diseases, the product is usually applied as a precleaning agent to the ear canal, before applying the proper drug, as excessive earwax may weaken the effect of the key medicinal product.

Ear hygiene in dogs and cats



Oticlar

- softens and dissolves earwax
- facilitates penetration of the drug active substances
- ameliorates and reduces itching
- cleans and cares

Directions for use Apply externally. Introduce a few ml portions into ear canal and cleanse, repeating the procedure until the ear is completely cleaned. If earwax is produced excessively, re-apply the product once or twice a day for three consecutive days without any risk of complications. In dogs (especially droopy-eared) suffering from chronic outer ear inflammation, daily use ensures faster recovery.

Contraindications

Do not use in labyrinthitis. In case of outer ear inflammation, use the product for pre-cleaning purposes before application of appropriate medicinal product. Do not use in animals with skin hypersensitive to product ingredients (allergic).

Storage Store at a temperature not exceeding 25°C. Keep out of the reach and sight of children.

Shelf life 2 years.

Available containers 50 ml bottles.

For animal treatment only

Date of development of the leaflet-25.10.2013 r.







Biowet Puławy Ltd
24-100 Puławy, H. Arciucha 2 Str.
phone/fax +48 81 886 33 53, +48 81 888 91 04
e-mail: export@biowet.pl
www.biowet.pl
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