







# VETERINARY MEDICINAL PRODUCTS FOR HORSES

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VETERINARY MEDICAMENTS PRODUCER



# ioEquin Lot: 123 BioEquin

#### **BioEquin F**

#### suspension for injection for horses

Inactivated vaccine for active immunisation against equine influenza. Each vaccine dose (1 ml) contains inactivated equine influenza virus, strain A/Equi 2/Morava 95 (Eurasian type), H3N8 and strain A/Equi 2/Brno 08 (American type, subline Florida 2), H3N8 Indications: For active immunisation of horses against equine influenza to reduce clinical signs and viral excretion following infection with equine influenza virus

Pack size: 2 × 1, 10 × 1 dose



#### **BioEquin H**

#### emulsion for injection for horses

Inactivated vaccine for active immunisation against herpesvirus abortions in horses. Each vaccine dose (1 ml) contains inactivated equine herpesvirus (EHV-1).

Indications: For active immunisation of horses to reduce the occurrence of respiratory infection and clinical signs caused by equine herpesvirus (EHV-1) and to reduce the occurrence of abortions in pregnant mares caused by equine herpesvirus (EHV-1) infection

Pack size:  $2 \times 1$ ,  $10 \times 1$  dose

#### **BioEquin FH**

#### emulsion for injection for horses

Inactivated vaccine for active immunisation against herpesvirus abortions in horses and equine influenza Each vaccine dose (1 ml) contains inactivated equine influenza virus, strains: A/Equi 2/Brno 08 (American type) H3N8, A/Equi 2/ Morava 95 (European type) H3N8 and inactivated equine herpesvirus (EHV-1) Indications: For active immunisation of horses to reduce the occurrence of respiratory infection and clinical signs caused by equine influenza virus and equine herpesvirus (EHV-1) Pack size:  $2 \times 1$ ,  $10 \times 1$  dose



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BioEquin FI

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### **BioEquin FT**

#### suspension for injection for horses

Inactivated vaccine for active immunisation against eauine influenza and tetanus

Each vaccine dose (1 ml) contains inactivated equine influenza virus, strain A/Equi 2/Morava 95 (Eurasian type), H3N8, strain A/Equi 2/Brno 08 (American type, subline Florida 2), H3N8 and purified tetanus anatoxin min. 30 IU

Indications: For active immunisation of horses over six months of age against equine influenza to reduce clinical signs and viral excretion following infection with equine influenza virus and for active immunisation against tetanus Pack size: 2 × 1, 10 × 1 dose

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#### **Biocan R** suspension for injection

Inactivated vaccine against rabies Each vaccine dose (1 ml) contains inactivated rabies virus, strain SAD Vnukovo-32 - min. 2 IU Indications: For active immunisation against rabies. Target species: Horse, dog, cat, goat, sheep, cattle, pig, fur-bearing animals, camel Pack size: 10 × 1 ml, 10 × 10 ml



#### **CLOTEID 4** suspension for injection

Anti-tetanus vaccine for horses, cattle, sheep, goats and doas Each vaccine dose (1 ml) contains purified tetanus anatoxin

Indication: For active immunisation against tetanus from 3 month of age

Target species: Horse, dog, goat, sheep, cattle Pack size: 2 × 1, 10 × 1 dose



#### TRICHOEQUEN inj. sicc. ad us. vet.

Vaccine against equine trichophytosis. Each ml contains Trichophyton equinum min. 4×10<sup>6</sup> CFU, max. 16×10<sup>6</sup> CFU. Indications: For prophylaxis and therapy of equine trichophytosis from 4 months of age Pack size: 5 × 5 ml, 25 ml, 50 ml

#### VACCINES

#### EQUIMOXIN 18,92 mg/g

#### Oral gel for horses

Antiparasitic product for horses intended for the treatment of infestation with moxidectin-sensitive parasites, including encystated stages of small strongyles

Active substance: moxidectin 18.92 mg per gram



Indications: Treatment of infestation with moxidectin-sensitive parasites: large strongyles, small strongyles (adults and intraluminal larval stages), ascarids, Oxyuris equi (adults and larval stages), Habronema muscae (adults), Gasterophilus intestinalis (L2, L3), Gasterophilus nasalis (L2, L3), Strongyloides westeri (adults), Trichostrongylus axei. The veterinary medicinal product has a persistent efficacy of two weeks against small strongyles Pack size: 1 × 14.8 g, 10 × 14.8 g



#### EQUISTRONG 400 mg/g

oral paste for horses Antiparasitic paste containing pyrantel Active substance: pyrantel embonate 400 mg per gram

Indications: Suppression and treatment of infections caused by adults of small and large strongyles, pinworms, roundworms and tapeworms in horses Pack size: 1 × 28.5 g, 10 × 28.5 g

#### EQUIVERM oral paste for horses



Wide-spectrum antiparasitic paste containing ivermectin and praziquantel Active substance: ivermectinum 20 mg and praziquantelum 100 mg per ml Indications: Treatment of parasitic diseases caused by tapeworms, small strongyles or Cyathostoma, hairworms, pinworms (adults and fourth developmental stage), adults and third and fourth larval stage of roundworms, microfilariae, intestinal strongyles (adults), stomach nematodes (adults), gastrointestinal stages of botfly larvae, lungworms (adults and fourth developmental stage) Pack size: 1 × 7 ml, 10 × 7 ml

#### ANTIPARASITICS



#### **BLACK HORSE spray**

Extra effective insecticide in spray form enriched with bioadhesive polymer for significantly prolonged effect

Active substance: Prallethrin, phenothrin, Chrysanthemum cinerariaefolium extract, Tanacetum cinerariifolium extract, piperonyl, geraniol, beech tar Indication: Quick and radical insecticide effect against biting insects including gnats, mosquiotes, black flies, biting midges and horseflies Package: 670 ml



#### BLUE repellent applied to horses

A unique combination of highly effective repellent and insecticidal substances Active substances: DEET; IR 3535; pyrethrins, pyrethroids and geraniol Indication: The repellent is effective against biting insects including gnats, mosquitoes, black flies and horseflies Pack size: 750 ml

#### **GREEN repellent** applied to horses

A unique combination of highly effective natural oils with a high repellent effect. Solution of vegetable origin

Active substances: Geraniol, citridiol, geranium oil, citronella oil in unique combination Gerosil 9 Indication: The repellent is effective against biting insects including gnats, mosquitoes, black flies, biting midges and horseflies Pack size: 750 ml



#### TOP SPOT ON STRONGER 16.25 g

#### spot-on solution for horses

Spot-on antiparasitic solution containing permethrin Active substance: Permethrin 16.25 g per dose Indications: Therapeutic and preventive use in horses against ectoparasites and flying insects (ticks, gnats, horseflies, botflies and black flies) Pack size: 25 ml

#### **ANAESTHETICS**



#### Narkamon 50 mg/ml

Ketamine formulation at a 5% concentration Active substance: Ketamine (as hydrochloride) 50 mg per ml

Indication: Anaesthetic for short surgical procedures. In combination with tranquilisers, injectable or inhalation anaesthetics (desensitisers) for most of medium and more demanding procedures Target species: Horse, cattle, sheep, goat, cat, dog Pack size: 50 ml



ANAESTHETICS

#### NALGOSED 10 mg/ml solution for injection

Product indicated for management of analgesia, sedation in horses and preanesthesia Active substance: Butorphanol 10 mg (as butorphanol tartrate) Indication: For relief of moderate to severe abdominal pain of gastrointestinal origin including a colic. For sedation after administration of certain α2-adrenoceptor agonists (detomidine hydrochloride, romifidine). Sedation in therapeutic and diagnostic procedures in standing animals Target species: Horse, dog, cat Pack size: 10 ml



#### Narkamon 100 mg/ml

Ketamine formulation at a 10% concentration Active substance: Ketamine (as hydrochloride) 100 mg per ml.

Indication: Anaesthetic for short surgical procedures. In combination with tranquilisers, injectable or inhalation anaesthetics (desensitisers) for most of medium and more demanding procedures Target species: Horse, cat, dog Pack size: 10 ml, 50 ml



#### XYLASED 100 mg/ml

solution for injection

High concentrated xylazine-containing solution for sedation, analgesia and myorelaxation of animals Active substance: Xylazine 100 mg (as xylazine hydrochloride)

Indication: Sedation with short period of analgesia for examination, X-raying, less painful procedures, small surgery (in combination with analgetics) and as induction to general analgesia Pack size: 10 ml, 50 ml



#### Rometar 20 mg/ml

Xylazine-containing injection solution for analgesia and myorelaxation of animals Active substance: Xylazine 20 mg (as xylazine hydrochloride 23.31 mg) Indications: Sedation with short period of analgesia for examination, X-raying, less painful procedures, small surgery (in combination with analgetics) and as induction to general analgesia Target species: Horse, cattle, dog, cat Pack size: 50 ml



#### **ANAESTHETICS**

### SEDAN 35 mg/ml



oral gel for horses and dogs Active substance: Acepromazine 35 mg Indication: Gel form of acepromazine intended for safe tranquilization, sedation and anesthesiological premedication in horses with long-term effect. For per oral use Target species: horse, dog Package: 10 ml



#### SEDAN 10 mg/ml solution for injection Active substance: Acepromazine 10 mg

Indication: Injectable form of acepromazine intended for safe tranquilization, sedation and anesthesiological premedication in horses with long-term effect Package: 10 ml, 50 ml



#### HORMONAL PRODUCTS



#### **ESTRON 250 µg/ml** solution for injection Hormonal product with luteolytic effect

Active substance: Cloprostenol 250 µg (as sodium cloprostenol)

**Indication:** Oestus induction and synchronisation, silent oestrus, anoestrus, corpus luteum persistens, interruption of normal and pathological pregnancy (in the first half of pregnancy)

Target species: Horse, pig, cattle Pack size: 10 × 2 ml, 5 × 10 ml

#### **SERA**



#### **CLOTEAN** suspension for injection

Anti-tetanus serum

Each ml contains immunoserum tetanicum equinum nativum min. 300 IU

Indications: For passive immunisation of animals during surgeries, injuries etc. Therapeutically it is used in the early stages of tetanus. After prophylactic vaccination, passive immunity persists for 7–10 days. After therapeutic vaccination, passive immunity persists for 7–10 days from the last vaccination Pack size: 5 × 20 ml, 100 ml



#### OESTROPHAN 0,25 mg/ml

solution for injection Hormonal product with luteolytic effect Active substance: Cloprostenol 0.25 mg (as sodium cloprostenol)

Indication: Oestus induction and synchronisation, silent oestrus, anoestrus, corpus luteum persistens, interruption of normal and pathological pregnancy (in the first half of pregnancy) Target species: Horse, pig, cattle

Pack size: 1 × 10, 10 × 2 ml



#### POLYEQUAN inj. ad us. vet.

Serum against foal septic polyarthritis Composition in 100 ml – immune serum against Escherichia coli, Salmonella abortus equi, Streptococcus equi, Actinobacillus equinum nativum Indications: For passive immunisation of foals when the herd is at risk or infested with germs of E. coli, Salmonella abortus equi, Streptococcus equi, Actinobacillus equinum nativum Pack size: 50 ml, 100 ml



## OXYTOCIN BIO 5 IU/ml solution for injection

Hormonal product with contractive effect on uterine muscle

Active substance: Oxytocin 5 IU

**Indication:** Stimulation of uterine contractility, evacuation of uterine pathological content, agalaxia, breeding management, retention of placenta

Target species: Horse, pig, cattle, dog, goat, sheep Pack size: 50 ml

#### HYALURONAN BIOVETA



#### 10 mg/ml solution for injection

Solution for intravenous injection with hyaluronan Active substance: Sodium hyaluronate 10 mg Indications: Orthopedic - acute and chronic arthrosis, polyarthrosis, subacute and chronic arthritis, acute and chronic tendovaginitis, tendinosis and bursitis, osteochondrosis. Ophthalmologic - acute and chronic keratitis, conjunctivitis, keratoconjunctivitis, corneal ulcer, corneal injury Target species: Horse, dog, cat Pack size: 5 × 6 ml

#### JOINT NUTRITION



#### ATLET BS

Preparation for joint nutrition in the form of oral powder enriched with natural Boswellia serrata extract to reduce inflamation and pain **Active substance:** Glucosamine sulfate 400 g, hydrolysed collagen 300 g, chondroitin sulfate 150 g, Boswellia serrata extract 65 g, sodium hyaluronate 9 g

Indication: Nutrition, protection and regeneration of join cartilages and tissues, alleviation of muskuloskeletal pain, improved movement and greater physical performance, slowing down to stoping further join cartilage damage Pack size: 600 g



#### HYALCHONDRO EC plus

#### feed supplement for horses

A unique oral emulsion containing hyaluronanchondroitin complex for healthy locomotor system in all categories of sport and labour horses Active substance: Chondroitin sulfate 4950 mg, hyalu-ronic acid 550 mg, manganese 100 mg, vit. E 100 mg

**Indications:** To strengthen and support the healthy development of the musculoskeletal system, to sports and racing horses before and during the season as the unique combination of HCG and manganese positively influences the metabolism of collagen, the formation of body connective tissues, especially the formation of cartilage.

To older and injured horses – a combination of HCG with vitamin E and manganese increases the resistance of the organism to stressful conditions and positively influences the course of osteoarthritis treatment

Pack size: 2 × 225 ml



#### ATLET MSM

Preparation for joint nutrition in the form of oral powder containing anti-inflamatory MSM Active substance: Glucosamine sulfate 355 g, chondroitin sulfate 133 g, MSM methylsulfonylmethane 444 g

Indication: Nutrition, protection and regeneration of join cartilages and tissues, alleviation of muskuloskeletal pain, improved movement and greater physical performance, slowing down to stoping further join cartilage damage Pack size: 700 g

#### DERMATOLOGICALS



#### **ALAPTID** veterinary ointment

Original dermatological with healing effects Active substance: Alaptidum 1 g (per 100 g) Indications: Veterinary cosmetic agent for application to the skin, to treat minor skin and mucous injuries, burns, abrasions, frostbites, bedsores Pack size: 20 g



**ANTIBIOTICS** 

#### COTRIMAZIN BIOVETA 288.2/58.0 mg/g

#### Oral paste for horses Trimethoprimum, sulfadiazinum

Antimicrobial paste for horses containing potentiated sulfonamide and apple flavour. Active substance: Sulfadiazine 288.2 mg, trimethoprim 58.0 mg per gram Indications: Treatment of bacterial infections in horses (digestive tract infections – diarrhoea; respiratory tract infections - pneumonia, pleurisy; strangles, wounds, septicaemia, general infections).

The content of one applicator is intended for a horse weighing 600 kg **Pack size:**  $1 \times 54$  g,  $5 \times 54$  g



#### ALFADIN 10 mg/ml skin solution

Skin solution containing povidone iodine to disinfect the skin and mucous membranes Active substance: Povidon iodine 10 mg (1%) Indications: It is used for disinfection of the surgical, injection and castration field, disinfection of external female genitals, disinfection of the umbilical stump of newborns, for wound lavage. For surface disinfection of teats and mammary gland Pack size: 20 ml, 200 ml, 1000 ml



# STREPTONAMID BIOVETA peroral powder

Water-soluble peroral antibiotic containing streptomycin and phthalylsulfathiazole Active substances: Streptomycini sulfas 1 000 000 IU, Phthalylsulfathiazolum 1.0 g Indication: Treatment of infectious diseases of the digestive tract caused by bacteria sensitive to the active substances contained in the product, diarrhoea and dysentery in calves Target species: Horse, calve, foal, dog Pack size: 5 × 2,8 g



#### PIX-FAGI Bioveta 200 mg/g

Skin spray, solution

Veterinary dermatological and antipsoriatic Active substance: Fagi pix 200 mg Indications: Diseases of the hoof and foot where treatment with tar is indicated (horse hoof thrush, surface panaricium, etc.), hoof surgery, treatment of surface area abrasions and hoof defects, treatment following regular trimming of hoofs, fastening of hoof dressings and covering bandages. Dermatomycoses of animals, especially in the early stages or during sequential therapy, when the drying properties of tar are manifested favourably Pack size: 160 g

#### NUTRITIONAL SUPPLEMENTS



#### ADE - vit solution for injection

The solution for injection contains vitamin A,  $D_{\scriptscriptstyle 2}$  and E

Active substance: Retinoli propionas 100 000 IU, ergocalciferolum 100 000 IU, tocoferoli alfa acetas 30 mg

**Indications:** Hypovitaminosis and avitaminosis A, D<sub>2</sub> and E; disorders of growth and metabolism of young domestic animals, increased susceptibility to infectious diseases of respiratory and digestive

#### apparatus

Target species: Cattle, horse, pig, dog, goat, sheep, rabbit

Pack size: 100 ml, 500 ml

#### **FRESH HORSE**

oral gel for respiratory support and against muscle fatigue of the horse

Pleasant sweet gel with menthol flavour

Active substance: L-carnitin, peppermint oil, anise oil, sucralose, honey, unique combination of ative substance LACARTIN 5 (oils of peppermint, anise and eucalyptus)

Indication: Product facilitate and support breathing during exercices, L- carnitin spare muscle glycogen and reduce lactate formation in muscle causing muscle fatigue

Pack size: 12.4 g



#### HORSE ACTIVE BOOST

Supplementary feed to increase performance and regenerative ability in horses

Active substance: highly concentrated and readily available nutrients (glucose, sucrose), electrolytes, vitamins sk. B, iron, essential amino acids (lysine, methionine), minerals (Ca, P, Mg, Na, K, Zn) in combination with natural antioxidants MELOFEED®, vit. E and ALKOSEL® selenium source Indications: The product provides horses supply of nutrients, minerals and vitamins important for their health, performance and proper function of vital organs. A balanced supply of nutrients, electrolytes and vitamins ensures a quick stabilization of the physical state, an effective start of regeneration and a quick return to full performance DOES NOT CONTAIN DOPING SUBSTANCES Pack size: 20 g





#### **IVASAN** spray

The liquid disinfectant with virucidal, bactericidal and fungicidal effect for direct spraying containing no toxic substances

Active substances: alkyl(C12-16)dimethylbenzyl ammonium chlorides – 0.25 g/100 g, PHMG polyhexamethylene guanidine hydrochloride Indication: Professional disinfection and hygienic sanitation of surfaces and medical equipment in veterinary clinics, spaces and technological equipment on animal farms and for disinfection of vehicles used for animal transport and feed stores Pack size: 500 ml



## **KETOPROFEN** Bioveta 100 mg/ml solution for injection

Active substance: Ketoprofenum 100 mg Target species: Cattle, pigs, horses Indications: Anti-inflamatory and analgesic treatment of musculosceletal disorders, lameness, traumatic injuries, arthrosis, arthritis, tendinitis, bursitis, navicular bone inflamation. Symtomatic treatment of colic and fever Target species: Cattle, pigs, horses Package: 100 ml



#### **IVASAN** farm

The concentrated liquid disinfectant with virucidal, bactericidal and fungicidal effect Active substances: alkyl(C12-16)dimethylbenzylammonium chlorides – 0.25 g/100 g, PHMG polyhexamethylene guanidine hydrochloride Indication: Professional disinfection and hygienic sanitation of surfaces and medical equipment in veterinary clinics, spaces and technological equipment on animal farms and for disinfection of vehicles used for animal transport and feed stores Pack size: 5 l, 10 l



#### PENBITAL Eutha 400 mg/ml

#### solution for injection

Solution for injection for painless and tranquil animal euthanasia

Active substance: Pentobarbital sodium 400.0 mg Indication: Intravenous or intracardiac euthanasia Target species: Cattle, horses, ponies, pigs, dogs, cats, minks, polecats, hares, rabbits, guinea pigs, hamsters, rats, mice, chickens, pigeons, ornamental birds, snakes, turtles, lizards and frogs Pack size: 100 ml





WErespectANIMALS

VETERINARY MEDICAMENTS PRODUCER

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