

Veterinary Products for CATTLE









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VETERINARY MEDICAMENTS PRODUCER

VACCINES



BioBos BTV 1.8

suspension for injection for cattle and sheep

Inactivated vaccine against Bluetongue virus serotypes 1 and 8 in cattle and sheep.

Indications: For active immunization of cattle and sheep from one month of age to prevent viremia and clinical signs of disease caused by a virus Bluetongue (Bluetongue virus, BTV serotype 1 and 8). Onset of immunity is fully developed 21 days after the basic vaccination and duration of immunity is 12 months.

Package: 10 ml, 50 ml and 100 ml



BioBos BTV 8

suspension for injection for cattle and sheep

Inactivated vaccine against Bluetonque virus serotype 8 in cattle and sheep.

Indications: For active immunization of cattle and sheep from one month of age to prevent viremia and clinical signs of disease caused by a virus Bluetongue (Bluetongue virus, BTV serotype 8). Immunity is fully developed 21 days after the basic vaccination and duration of immunity is 12 months.

Package: 10 ml, 50 ml and 100 ml



BioBos IBR marker inact.

injection suspension for cattle

Inactivated marker vaccine against IBR (BHV-1).

Indications: For active immunization of cattle to reduce intensity and term of the clinical symptoms caused by BHV-1 (IBR) virus and to reduce excretion of the field virus.

Package: 10 × 10 ml and 100 ml



BioBos IBR marker live

lyophilisate and solvent for suspension

Live marker vaccine against IBR (BHV-1).

Indications: For active immunization of cattle from 2 weeks of age to reduce the intensity and duration of the clinical symptoms caused by the BHV-1 (IBR) virus and to decrease the excretion of the field virus. Possibility of intranasal and intramuscular injection.

Package: 5×5 doses or 1×25 doses

VACCINES



BioBos L injection suspension for cattle

Inactivated monovalent vaccine against leptospirosis of cattle. Indication: For active immunization of cattle since 4 weeks of age against leptospirosis (serovar hardio, typ. hardio-boyis) to prevent infection, protection of embryos and foetuses and excretion of leptospira especially by urine.

Package: 10 ml



BioBos L(6) injection suspension for cattle

Inactivated polyvalent vaccine against leptospirosis of cattle. Indications: For active immunisation of cattle from 4 weeks of age against leptospirososis (6 serovars contained in the vaccine) to prevent infection, protection of embryos and foetuses and excretion of leptospira especially by urine.

Package: 10 ml



BioBos Respi 2 intranasal

lyophilisate and solvent for nasal suspension Intranasal live vaccine against major viral pathogens

of Bovine respiratory disease complex (BRDC) caused by Bovine respiratory syncytial virus and Parainfluenza 3 virus. Indications: For the active immunization of calves from the age of 10 days against BRSV and PI3V, to reduce the amount and duration of excretion of both these viruses.

Package: 1 × 5 doses

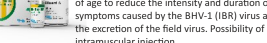


BioBos Respi 3 injection suspension for cattle

Inactivated vaccine against Bovine respiratory disease complex (BRDC).

Indications: For active immunisation of cattle against Parainfluenza 3 virus to reduce infection. Bovine respiratory syncytial virus to reduce infection and clinical symptoms, and germs of Mannheimia (Pasteurella) haemolytica serotype A1 to reduce clinical symptoms and pulmonary lesions.

Package: 10 ml and 50 ml





BioBos RCC injection suspension for cattle

Inactivated vaccine against rota, corona and coli-infections of calves

Indications: Active immunisation of pregnant heifers and cows by only one dose of vaccine in order to raise antibodies against rotavirus, coronavirus and E. coli having the adhesin F5 (K99) and induce passive immunisation of calves against neonatal diarrhoea.

Package: 2 ml, 10 ml, 50 ml, 100 ml

VACCINES



BioBos Respi 4 injection suspension for cattle

Inactivated vaccine against Bovine respiratory disease complex (BRDC).

Indications: For active immunisation of cattle against Parainfluenza 3 virus to reduce infection, Bovine respiratory syncytial virus to reduce infection and clinical symptoms, Bovine viral diarrhoea virus to reduce infection and bacterias of Mannheimia (Pasteurella) haemolytica serotype A1 to reduce clinical symptoms and pulmonary lesions.

Package: 10 ml and 50 ml



KOLIBIN RC Neo injection suspension for cattle

Inactivated vaccine against rota, corona and coli-infections of calves.

Indications: Active immunisation of pregnant heifers and cows for the purpose of passive immunisation of calves against gastro-enteric diseases caused by rotavirus, coronavirus and enteropathogenic *E. coli* strains.

Package: 50 ml



MORAXEBIN NEO injection suspension for cattle

Inactivated vaccine against bovine infectious keratoconjunctivitis.

Indications: Immunoprophylaxis of infectious bovine keratoconjunctivitis in cattle from 1 month of age.

Package: 100 ml



TRICHOBEN lyophilisate and solvent for preparation

of injection suspension for cattle

Live vaccine for prevention and treatment of bovine trichophytosis.

Indications: For active immunisation of cattle to reduce clinical signs of dermatophytosis caused by *Trichophyton verruco-sum* for prophylactic and therapeutic use.

Package: 5 × 10 ml, 1 × 40 ml

VACCINES



TRICHOBEN AV Ivophilisate and solvent

for preparation of injection suspension for cattle

Live avirulent vaccine for prevention and treatment of bovine trichophytosis.

Indications: For active immunisation of cattle to reduce clinical signs of dermatophytosis caused by *Trichophyton verruco-sum* for prophylactic and therapeutic use.

Package: 5 × 10 ml, 1 × 40 ml



Biocan R suspension for injection

Inactivated vaccine against rabies infection.

Indications: For active immunisation of many target species (included cattle, sheeps and goats) against rabies infection with dose 1 ml only.

Package: 10×1 dose, 10×10 doses



Cloteid 4 suspension for injection

Toxoid vaccine against tetanus for long-term protection.

Indications: For active immunisation of many target species (included cattle, sheeps and goats) against tetanus from 3 months of age with dose 1 ml only.

Immunity is fully developed 14–21 days after basic vaccination and duration of immunity is at least 2 years.

Package: $2 \times 1 \text{ ml}$, $10 \times 1 \text{ ml}$

HORMONAL PRODUCTS



LECIRELIN Bioveta 0.025 mg/ml

solution for injection

Hormonal product (GnRH) for heifers and cows.

1 ml contains: Lecirelinum 0.025 mg.

Indications: More precise determination the date of ovulation, estrus synchronization (Ovsynch and Presynch methods), improving the conception rate after insemination, treatment of irregular cycles and treatment of ovarian cysts.

Package: 1 × 10 ml, 10 × 2 ml



OESTROPHAN 0.25 mg/ml injection solution

Hormonal luteolytic product for cows, sows and mares. 1 ml of injection solution contains Cloprostenolum (ut natrium) 0.25 mg.

Indications:

Biotechnical

Cattle – synchronization and induction of estrus in heifers and cows.

Therapeutic

Functional disorders of ovaries, postpartum and post-service anestrus, postpuerperal chronical endometritis, pyometra, interruption of either normal or pathological pregnancy in the first half of pregnancy, combined therapy of follicular cysts (after treatment by Lecirelin Bioveta), induction of parturition.

Package: 1 × 10 ml, 10 × 2 ml



ESTRON 250 μg/ml solution for injection

Hormonal product with luteolytic effect for cows, sows and mares.

1 ml of injection solution contains Cloprostenolum (ut natrium) 0.25 mg.

Indications:

Biotechnical

Cattle – synchronization and induction of estrus in heifers and cows.

Therapeutic

Functional disorders of ovaries, postpartum and post-service anestrus, postpuerperal chronical endometritis, pyometra, interruption of either normal or pathological pregnancy in the first half of pregnancy, combined therapy of follicular cysts, induction of parturition.

Package: 1 × 10 ml, 10 × 2 ml

HORMONAL PRODUCTS

REMOPHENT TO AN ADMINISTRATION OF THE PARTY OF THE PARTY

REMOPHAN 75 μg/ml injection solution (ESTROPUR)

Hormonal product with luteolytic effect for cows, heifers and sows.

1 ml of injection solution contains + Cloprostenolum natricum 75 µg.

Indications: Biotechnical

Cattle – synchronization and induction of estrus in heifers and cows and synchronizing of sexual cycle of donors and recipients in the programme of embryotransfer.

Therapeutic:

Functional disorders of ovaries, postpartum and post-service anestrus, postpuerperal chronical endometritis, pyometra, interruption of either normal or pathological pregnancy in the first half of pregnancy, combined therapy of follicular cysts (after treatment by Lecirelin Bioveta), induction of parturition.

Package: 1 × 10 ml



OXYTOCIN BIO 5 IU/ml injection solution

Hormonal product for cows, mares, sheep, goats, sows, bitches.

1 ml of injection solution contains Oxytocinum 5 IU. Indications: Support delivery in case of primary depression of contractions, to accelerate the expulsive phase of delivery, depression of uterine muscle contractility during the puerperal period, stimulate involution in case of placenta retention and uterine prolapse, to remove the pathological contents of uterus (endometritis, pyometra), retention of milk, to remove residual milk and toxic material from udder during the treatment of infectious mastitis in cows.

Package: 50 ml

SERGON 500 IU/ml



powder for preparation of injection solution with solvent Hormonal product for heifers, cows, sows, gilts, sheep, qoat, bitch, rabbit.

1 ml of injection solution contains:

Gonadotrophinum sericum equinum - 500 IU.

Indications: Anestrus, induction and synchronization of oestrus.

Package: $1 \times 3000 \text{ IU}$, $1 \times 5000 \text{ IU}$, $5 \times 1000 \text{ IU}$, $5 \times 3000 \text{ IU}$,

5 × 5000 IU

HORMONAL PRODUCTS

NEW 2022

GONADORELIN Bioveta 0,05mg/ml

solution for injection

Active substance: Gonadorelinum [6-D-Phe] 0,05 mg (Gonadorelini[6-D-Phe] acetas 0,0524 mg)

Target species: Cattle, pigs, horses.

Indications: Control and stimulation of reproduction. Treatment of ovarian related disorders with fertility or

dysfunction.

Package: $1 \times 10 \text{ ml}$, $1 \times 50 \text{ ml}$

ANTIPARASITIC PRODUCTS



BIOMEC 10 mg/ml injection solution

Antiparasitic injection solution.

Active substance: Ivermectinum.

Target species: Cattle, pig, sheep.

Indications: Treatment and prevention of following parasitic diseases in cattle, sheep and pigs: gastrointestinal round worms, lung nematodes, eye helmints, other worms, mites,

lice, scabies.

Package: 50 ml, 500 ml

DISINFECTION



IVASAN Farm

Liquid, watersoluble product with ammonium chlorides and PHMG, intended for professional disinfection and hygienic sanitation of surfaces, spaces and technological equipment on animal farms and for disinfection of vehicles used for animal transport and feed stores.

Package: 5 l, 10 l



ANTIBIOTIC PRODUCTS



AMOXICILLIN Bioveta 150 mg/ml LA

injection suspension

Injectable antibiotic.

Active substance: Amoxicillinum. Target species: Cattle, pigs, dogs.

Indications: Treatment of the disease caused by the germ sensitive to amoxicillin. Especially local, gastrointestinal, respiratory and urogenital infections are concerned.

Package: 100 ml, 250 ml



IVATYL TAR 180 000 IU/ml solution for injection

Injectable antibiotic.

Active substance: Tylosinum.
Target species: Cattle, pig.

Indications: Treatment of respiratory, gastrointestinal and urogenital tract infections, skin infections and infections of

soft tissue caused by bacteria sensitive to tylosine.

Package: 100 ml, 250 ml



BIOVETA AMOXICILIN 100 mg/g

Water soluble antibiotic.

Active substance: Amoxicillinum.

Target species: Calves, pigs, poultry.

Indications: Infectious diseases caused by germs sensitive to amoxicillin, e.g. infection of upper respiratory tract and lungs, post-delivery infections, urogenital tract infections, hepatobiliary infection, salmonellosis, coli infections, etc.

Package: 100 g, 1 kg, 5 kg



BIOVETA COLISTIN 1 200 000 IU/g

Water soluble antibiotic.

Active substance: Colistini sulfas.

Target species: Calves, piglets, domestic fowl.

Indications: Prevention and therapy of gastrointestinal disorders caused by gramnegative bacteria (in particular

E. coli and Salmonella spp.). Package: 500 g, 5 kg

ANTIBIOTIC PRODUCTS



GAMMAVIT BIO powder for oral suspension

Oral product for the treatment and prevention of diarrheal diseases of newborn calves.

Active substances: Imunoglobulinum bovinum, Tetracyclini hydrochloridum, Alpha-tocopheroli, Retinoli acetas, Vitamin D3, Calcium gluconate, Disodium hydrogen phosphate, Glucose.

Target species: Calves.

Indications: Product is administered in farms with deaths of calves in the first days after birth due to neonatal diarrhea

caused by *Escherichia coli*. **Package:** 25 g, 10 × 25 g



STREPTONAMID plv.

Powder for preparation of peroral solution. Active substances: Streptomycini sulfas,

Phthalylsulfathiazolum.

Target species: Calf, horse, foal, piglet, dog.

Indications: Treatment of infectious diseases of the digestive tract caused by germs sensitive to the active substances contained in the product, diarrhoea and dysentery in calves, bacterial enteritis in pigs, peroral treatment after an initial

Package: 5 × 2.8 g

injection of streptomycin.



SULFADIMIDIN BIOVETA plv.

Powder for preparation of peroral solution.

Active substance: Sulfadimidinum natricum.

Target species: Calves, pigs, poultry, rabbits, lambs.

Indications: Treatment of infectious diseases caused by germs sensitive to sulphadimidine; continued treatment started by

an injection of sulphadimidine; coccidiosis.

Package: $1 \times 20 \text{ g}$, $5 \times 20 \text{ g}$

ANTIBIOTIC PRODUCTS (Intramammary)

GAMARET intramam. susp.

Intramammary antibiotic product for cows in lactation period. Active substances: Novobiocinum natricum. Neomycini sulfas. Procaini benzylpenicillinum monohydricum. Dihydrostreptomycini sulfas, Prednisolonum.

Target species: Dairy cows during lactation period.

Indications: Treatment of both the acute and chronic mastitis

in cows during the lactation period.

Package: 20 × 10 ml



LINEOMAM LC intramammary solution

Intramammary antibiotic product for cows in lactation period Active substances: Lincomvcinum (ut hydrochloridum). Neomycini sulfas.

Target species: Dairy cows during lactation period. Indications: Treatment of mastitis caused by bacteria susceptible to a combination of lincomycin and neomycin (for example Staphylococcus spp., including S. aureus, the genus Streptococcus spp. including S. agalactiae, S. dysaglactiae and S. uberis, and coliform bacteria, including E. coli).

Package: 24 × 10 ml

INTRAMAR LC intramam. susp.

Intramammary antibiotic product for cows in lactation period. Active substances: Amoxicillinum (ut amoxicillinum trihydricum), Acidum clavulanicum, Prednisolonum.

Target species: Dairy cows during lactation period. Indications: Product for mastitis treatment

with the broad-spectrum efficacy against major bacterial pathogens of mammary gland.

Package: 24 × 4.5 ml



INTRAMAR DRY COW intramammary suspension

Active substance: Cloxacillinum (ut Benzathini cloxacillinum) 600 mg.

Target species: Dairy cows during dry period. Indications: Treatment of clinical cases of mastitis in cows during the dry period. Prevention of new cases of mastitis arising during dry period.

Package: 24 × 3.6 g

ANTIBIOTIC PRODUCTS (Intramammary)



INTRAMAR SEAL 2,6 g intramammary suspension

Active substance: Bismuthi subnitras 2.6 g Target species: Dairy cows during dry period.

Indications: Prevention of new intramammary infections during dry periods without antibiotics. There is a reduction in the incidence of subclinical mastitis in cows after calving and clinical mastitis during the dry period and subsequent

lactation (for at least 60 days after calving).

Package: $24 \times 4 g$, $120 \times 4 g$



CEFALEXIN LC 200 mg intramammary suspension

Active substance: Cefalexinum (ut monohydricum) 200 mg Target species: Dairy cows during lactation period. **Indications:** Treatment of mastitis in lactating dairy cows caused by cefalexin sensitive pathogens.

Package: 24 × 9.4 g



ANTIANAEMIC AND VITAMIN PRODUCTS



ADE - vit. injection solution

Injection oily product containing vitamins A, D2 and E.

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

Indications: Hypovitaminosis and avitaminosis A, D2 and E.

Package: 100 ml, 500 ml



FERRIBION 100 mg/ml injection solution

Antianaemic product.

Active substance: Dextraferranum.

Target species: Calves, piglets, sheep, goats, lambs, dogs,

minks, foxes

Indications: Primary anaemia, particularly hypochromic and aferric in all types of farm animals showing the following symptoms: depression, pallid mucosa, subnormal temperature and possible diarrhoea of non-infectious origin. Secondary anaemia due to the long-term haemorrhage caused by injuries, long-term surgical interventions and complicated deliveries; anaemia caused by the primary or secondary parasitic affections; supporting treatment during infectious diseases and exhaustion.

Package: 100 ml, 500 ml



Multivit-Mineral injection solution

Injection solution with many vitamins, minerals and aminoacid products with broad spectrum of indications for many target species (included cattle, sheep and goats). Indications: Intended for treatment and prevention of vitamin and mineral deficiency during illness and for recovery. Recommended for injectable (intramuscular or subcutaneous) or orally administration also, without withdrawal period for meat and milk.

Package: 50 ml, 100 ml

ANTIANAEMIC AND VITAMIN PRODUCTS



VITA E SELEN solution for injection

Product for prophylaxis and therapy of the diseases cause by the deficiency of the vitamin E and selenium.

1 ml contains: Alpha-tocopherol acetate 25 mg, Sodium selenite 2.2 mg (equivalent to 1 mg of selenium).

Target species: Calves, young cattle, cows, lambs, pigs. **Indications:** Prevention and therapy of diseases associated with deficiency of vitamin E and selenium, especially muscular dystrophy in young animals; beneficial effect on the reproduction of cow.

Package: 50 ml, 100 ml



VITAPLASTIN forte

Mineral food complement containing trace elements and basic mineral substances.

Target species: Cattle, sheep, goats, pig, horse, dog, silver fox, rabbit, poultry, exotic birds.

Indications: Completion of mineral substances into

the feeding dose. **Package:** 1 kg, 5 kg



ANAESTHETIC AND SEDATIVES PRODUCTS



NARKAMON 50 mg/ml solution for injection

Active substance: Ketamine.

1 ml of injection solution contains ketaminum 50 mg (ut ketamini hydrochloridum).

Target species: Calf, horse, sheep, goat, dog, cat, feline, monkey, ape, antelope, deer, roe deer, bird of prey, parrot, pigeon, reptile, mouse, rat and guinea pig.

Indications: For diagnosis, treatment and minor surgical procedures not requiring myorelaxation (reducing of muscle tension).

In combination with tranquilizers (sedatives), injection or inhalation anaesthetics (desensitizers) for a majority of medium and larger surgeries in calves, horses, sheep, dogs, cats, zoo animals, small animals, birds and reptiles.

Package: 50 ml



ROMETAR 20 mg/ml injection solution

Active substance: Xylazinum.

1 ml of injection solution contains xylazinum (ut xylazini hydrochloridum) 20 mg.

Target species: Cattle, horses, dogs, cats, ZOO animals

(red deer, roe deer, fallow deer).

Indications: Sedation prior to medical examination or not very painful procedures (transfer, weighing, X-raying, cloven hoof treatment, foreign matter removal from the throat of a big animal).

Prior to painful procedures in combination with local anaesthetics (e.g. for dishorning, treatment of panaritium, Caesarean section).

Package: 50 ml

ANAESTHETIC AND SEDATIVES PRODUCTS



XYLASED 500 mg

lyophilizate for solution for injection with solvent

Active substance: Xylazinum

(ut Xylazini hydrochloridum) 500 mg.

Target species: Cattle, horse, red deer, fallow deer, roe deer **Indication:** <u>Cattle:</u> Sedation, myorelaxation and analgesia at small surgeries; premedication before general anaesthesia <u>Horse:</u> Sedation and myorelaxation; premedication before general anaesthesia.

<u>Red deer, fallow deer, roe deer:</u> Immobilization and sedation of freely moving animals with a narcotizing shot; premedication before general anaesthesia.

Package: $1 \times 500 \text{ mg}$, $5 \times 500 \text{ mg}$



XYLASED 100 mg/ml

solution for injection
Active substance: Xylazine

(as xylazine hydrochloride) 100.0 mg.

Target species: Cattle, horses.

Indications: Sedation, myorelaxation and analgesia for small

surgeries.

Package: 10 ml, 50 ml

OTHER PRODUCTS



COFFEINUM BIOVETA 125 mg/ml

injection solution

Product containing the central analeptic caffeine.

Active substance: Coffeinum anhydricum.

Target species: Cattle, pigs, horses, dogs, cats, sheep.
Indications: Acute general physical weakness, collapse or shock as a sign of sedation or paralysis of the central nervous system (after exhausting exertion, poisoning and severe diseases), surgical coma, heart insufficiency (mainly bradycardic type) and other cases of injury or fatigue, to shorten waking up after general anaesthesia.

Package: 50 ml



IMULYZIN suspension for injection

The product for intramuscular or subcutaneous administration containing pure immunoglobulins of cattle in injection forem.

Indications: For protective administration against infectious diseases of the respiratory tract and diarrhoeal disorders in calves, during the states of hypo and agammaglobulinaemia, during various states of emergency and general weakening. The product is also administered in case of epidemic waves, or at critical times of the live, or for regular treatment of each batch of calves according to the situation.

Package: 100 ml



JODOUTER 100 mg/ml intra-uterine solution

Local antiseptic, disinfectant product,

Main active substance: Povidonum iodinatum.

Target species: Cattle, pig.

Indications: Vagina contamination by urine (urovagina), vagina and vagina vestibule inflammations (vaginitis, vestibulitis), cervix uteri inflammations (cervicitis), acute and chronic uterine mucosa inflammations (endometritis) caused by acute and subacute infections, trichomoniasis, vagina injuries, insufficient uterus contractility after delivery (atonia uteri post partum), lochiometra, retention of placenta and pyometra.

Package: 150 ml

OTHER PRODUCTS



LOTAGEN injector

Local antiseptic, disinfectant product. **Active substance:** Policresulenum.

Target species: Cattle, pig.

Indications: Sterility induced by acute infections, cervicitis, vaginitis, vulvitis, genital trichomoniasis and urovaginitis;

obstetrics - vaginal injury, vaginal bleeding.

Package: 150 ml



LOTAGEN 360 mg/ml

concentrate for vaginal/cutaneous solution Local antiseptic, disinfectant product.

Active substance: Policresulenum. Target species: Cattle, mares, dog.

Indications: Sterility due to endometritis or subacute infections; cervicitis, vaginitis, vestibulitis, trichomoniasis; obliteration of milk pseudofistulae; obstetrics – injuries to the vagina, post-partum vaginal haemorrhage, prevention of MMA syndrome in sows; surgical procedures and wound toilet; fistulae of the anal glands, interdigital ulcerations, otitis externa.

Package: 100 ml



MASTITIS TEST NK

Product for detection dairy cows suspected of diseases of the mammary gland.

Composition: Detergent solution in distilled water coloured with phenol red.

Target species: Cow.

disease.

Indications: A quick test (performed in the cowshed) suitable for detection of dairy cows suspected of mammary gland

Package: 250 ml, 1000 ml



PROFYMAST emulsio

preparation for surface treatment of mammary gland Active substance: Aqua purificata, Paraffinum liquidum, Alcohol cetylicus, Alcohol cetylstearylicus, Oleomacrogolum, Menthae piperitae etheroleum, Acidum stearicum, Dinatrii edetas dihydricus, Cera alba, Methylparabenum.

Target species: Cattle-dairy cows (sheep, goat).

Indications: Surface treatment of mammary gland. Softening the skin of the mammary gland (protection against drying

by sunlight on pasture).

Package: 100 ml, 250 ml with a pump,1000 ml and 5000 ml

in the plastic bottle.

OTHER PRODUCTS



AQUA VIVA plv. sol.

Veterinary dietetic and rehydration product for calves.

Indications: The veterinary medicinal product reverses dehydration and acidosis and replaces lost electrolytes in case of diarrhea in calves resulting from nutritious, bacterial, viral or cryptosporidious effects.

Package: 1 × 83,7 g



PENBITAL Eutha 400 mg/ml solution for injection

Gentle product for the euthanasia without adverse reactions. **Product contains**: pentobarbitalum natricum 400,0 mg
(362,94 mg of pentobarbital) in one ml.

Injection solution. Blue to sea – green solution.

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.

Indication: Euthanasia. Package: 100 ml



KETOPROFEN Bioveta 100 mg/ml

solution for injection

Active substance: Ketoprofenum 100 mg Target species: Cattle, pigs, horses.

Indications: Antiinflammatory and antipyretic treatment of respiratory infections in combination with appropriate antibiotic treatment, if necessary; anti-inflammatory, analgesic and antipyretic treatment of mammary gland oedema and supportive treatment of acute clinical mastitis in combination with appropriate antibiotic treatment, if necessary; anti-inflammatory, analgesic and antipyretic treatment of musculoskeletal diseases (e.g. supportive treatment of postpartum paresis, lameness, arthritis - supportive treatment, traumatic injuries, dystocia).

DIAGNOSTICS

BOVITUBAL 28 000 inj. ad us.vet.



Active substance: Proteinum tuberculini *Mycobacterii bovis* (strain AN 5) - 28 000 IU

Target species: Cattle, sheep, goats, pigs, horses, dogs. **Indications:** For simple tuberculization of cattle and comparative tuberculization of other target species of animals.

 $\begin{array}{l} \textbf{Package:} \ 1\times1 \ \text{ml,} \ 5\times1 \ \text{ml,} \ 10\times1 \ \text{ml,} 1\times2 \ \text{ml,} \ 5\times2 \ \text{ml,} \\ 10\times2 \ \text{ml,} 1\times5 \ \text{ml,} \ 5\times5 \ \text{ml,} \ 10\times5 \ \text{ml,} 1\times10 \ \text{ml,} \ 5\times10 \ \text{ml,} \\ \end{array}$

10×10 ml,1×20 ml, 5×20 ml, 10×20 ml



AVITUBAL 28 000 inj. ad us.vet.

Active substance: Proteinum tuberculini Mycobacterii avium

(strain D 4 ER) - 28 000 IU

Target species: Cattle, pigs, poultry.

Indications: For simple tuberculization of pigs, poultry and

comparative tuberculization of cattle.

Package: 1×5 ml, 5×5 ml, 10×5 ml, 1×10 ml, 1×20 ml, 5×20 ml,10×20 ml, 2×1 ml, 5×1 ml,10×1 ml, 2×2 ml, 5×2 ml,10×2 ml, 20×2 ml, 5×10 ml,10×10 ml





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VETERINARY MEDICAMENTS PRODUCER

Bioveta, a. s. Komenského 212 683 23 Ivanovice na Hané

tel.: +420 517 318 888 e-mail: info@bioveta.cz

www.bioveta.cz

Czech Republic

For further information please contact:

Pavel Raška, DVM

Senior Product manager – livestock e-mail: raska.pavel@bioveta.cz mobil: +420 777 357 860

Dalibor Pavlíček, DVM

Product manager – livestock e-mail: pavlicek.dalibor@bioveta.cz mobil: +420 608 724 256

