

VETERINARY PRODUCTS FOR PIGS

VACCINES

HORMONES

ANTIMICROBIAL PRODUCTS

ANTIPARASITICS

ANTIANEMICS

VITAMINS, NUTRITIONAL SUPPLEMENTS

OTHERS



VETERINARY MEDICAMENTS PRODUCER

VACCINES



BIOSUIS APP 2, 9, 11

emulsion for injection for pigs

Vaccine against actinobacillosis of pigs inactivated Indication: For active immunisation of fattening pigs to mitigate the consequences of infection caused by Actinobacillus pleuropneumoniae - the cause of porcine pleuropneumonia



BIOSUIS M.hyo

emulsion for injection for pigs

Vaccine against enzootic pneumonia of pigs inactivated Indication: For active immunization of fattening pigs to mitigate the effects of infection with Mycoplasma hyopneumoniae - a causative agent of enzootic pneumonia in pigs



BIOSUIS PARVO L (6)

emulsion for injection for pigs

Vaccine against porcine parvovirosis and leptospirosis inactivated

Indication: For preventive vaccination of sows, gilts and boars against porcine parvovirosis and leptospirosis.



BIOSUIS PRRS inact Eu+Am

emulsion for injection for pigs

Vaccine against PRRS infection with European and American strains inactivated

Indication: Active immunization of gilts and sows to reduce reproductive disorders and viremia caused by porcine reproductive and respiratory syndrome virus (European and American type)



BIOSUIS Respi E

emulsion for injection for pigs

Vaccine against actinobacillosis, erysipelas and Glasser disease of pigs inactivated

Indication: For active and passive immunization of piglets to prevent infection with erysipelas, reduce infection with Actinobacillus pleuropneumoniae and Haemophilus parasuis (Glässer's disease) and to reduce clinical symptoms caused by these pathogens

VACCINES



ROKOVAC NEO

emulsion for injection for pigs

Vaccine against rotaviral and enteric coli-infections of piglets inactivated

Indication: For active immunisation of pregnant sows and gilts against rotaviral and enteral coliinfections, to induce colostral and lactogenous immunity to protect piglets after weaning. Piglets are protected against antigens included in vaccine during sucking from vaccinated mother



POLYPLEUROSIN APX PLUS IM

emulsion for injection for pigs

Vaccine against bacterial respiratory syndrome of pigs

Indication: For immunization of piglets and sows in healthy herds or suffering from pneumonia caused by Actinobacillus pleuropneumoniae, Pasteurella multocida, Bordetella bronchiseptica



RHINISIN DNT

emulsion for injection for pigs

Vaccine against porcine progressive atrophic rhinitis with dermonecrotoxical toxoid inactivated

Indication: To vaccinate young sows and sows so that passive immunity against atrophic rhinitis can develop in newborn piglets



ERYSEN inj. sicc.

Live attenuated lyophilised vaccine against swine erysipelas from the age of 8 weeks Indication: Immunization of pigs against swine erysipelas with a single vaccination dose only



ERYSIN SINGLE SHOT

emulsion for injection for pigs Vaccine against porcine erysipelas inactivated with a single vaccination dose only

Indication: For immunization of pigs against all of forms porcine erysipelas

ERYPESTEN inj. sicc.



Live vaccine against swine erysipelas and classical swine fever Indication: For the basic imunization against erysipelas and pest

inactivated

VACCINES



PESTISEN-C inj. sicc.

Live vaccine against classical swine fever (CSF) **Indication:** The vaccine is intended for preventive vaccination of pigs against classical swine fever



Kolisin Neo

emulsion for injection for pigs

Vaccine against enteral-coli infections of piglets inactivated Indication: For the vaccination of the pregnant sows to be performed in breeding infected or threatened with enteric coli infections



Kolierysin Neo emulsion for injection for pigs

Vaccine against enteric coli-infections in suckling piglets, with adherent factors, K88 (F4), K99 (F5), 987P (F6), F41, and with LT thermolabile enterotoxins production, and against swine erysipelas, inactivated

Indication: For the protection against erysipelas in sows, and against enteric coli-infections in piglets



PARVOSIN-OL emulsion for injection for pigs

Vaccine against porcine parvovirosis inactivated Indication: For preventive vaccination of sows, gilts and boars against porcine parvovirosis



PARVOERYSIN emulsion for injection for pigs

Vaccine against porcine parvovirosis and swine erysipelas inactivated

Indication: For the active immunization of pigs against parvovirosis and swine erysipelas



OESTROPHAN 0.25 mg/ml injection solution

Hormonal product for sows, cows and mares 1 ml of injection solution contains Cloprostenolum

(ut natrium) 0.25 mg

Indications: Biotechnical

Sows – synchronization and induction of farrowing, Cattle – synchronization and induction of estrus in heifers and cows, Mares – interruption of normal and pathological gestation (in the first half of gravidity)



Functional disorders of ovaries, postpartum and postservice 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



OESTROPHAN 0.25 mg/al

ESTRON 250 μ g/ml solution for injection

Hormonal product for sows, cows, heifers and mares 1 ml of injection solution contains *Cloprostenolum* 250 µg (as *Cloprostenolum natricum*) **Indications:** <u>Biotechnical</u>

Delivery induction in sows. Estrus synchronization and induction in heifers, cows and mares Therapeutic

Cattle – functional ovary disorders, postpartum and postservice anestrus (silent estrus, irregular and anovular cycle, persistent corpus luteum, luteal cyst). Postpuerperal uterus disorder, endometritis, pyometra. Interruption of both the normal and pathological pregnancy (during the first trimester), follicular cyst combined therapy Mares – anestrus (silent estrus, persistent diestrus, embryonic necrosis, lactation anestrus, end of pseudopregnancy). Interruption of both the normal and pathological pregnancy (in the first half of gravidity)



REMOPHAN 75 μg/ml injection solution (ESTROPUR)

Hormonal product for sows, cows and heifers 1 ml of injection solution contains + Cloprostenolum natricum 75 µg

Indications: Biotechnical

Sows – synchronization and induction of farrowing Cattle – synchronization and induction of estrus in heifers and cows and synchronizing of sexual cycle of donors and recipients in the programme of bovine early embryos transfer

HORMONES

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

OXYTOCIN BIO 5 IU/ml injection solution

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

1 ml of injection solution contains *Oxytocinum* 5 IU **Indications:**



- support delivery in case of primary and secondary 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 exometra
- to remove the pathological contents of uterus (endometritis, pyometra)
- agalaxia in consequence of milk production disorder in all target species
- to remove residual milk and toxic material from during the treatment of infectious mastitis in cows

SERGON 500 IU/ml

powder for preparation of injection solution with solvent



Hormonal product for sows, cows, heifers, gilts, sheep, aoat. bitch. rabbit

1 ml of injection solution contains *Gonadotrophinum* sericum equinum – 500 IU

Indications: Anestrus, induction and synchronization of heat



SERGON PG 400/200 IU

lyophilizate for solution for injection with solvent *Hormonal poduct for sows and gilts* 1 ml of injection solution contains *Gonadotropinum*

sericum equinum (400 IU) and Gonadotropinum chorionicum (200 IU)

Indications: Anestrus, induction and synchronization of estrus in sows and gilts

ANTIMICROBIAL PRODUCTS



AMOXICILLIN Bioveta 150 mg/ml LA

injection suspension Injection antibiotic Active substance: Amoxicillinum Target species: Pigs, cattle, dogs Indications: Treatment of the disease caused by the germ sensitive to amoxicillin.Especially local, gastrointestinal, respiratory and urogenital infections are concerned.

IVATYL TAR 180 000 IU/ml



solution for injection Injection antibiotic Active substance: Tylosinum Target species: Pig, cattle Indications: Treatment of respiratory, gastrointestinal and urogenital tract infections, skin infections and infections of soft tissue caused by bacteria sensitive to tylosine

BIOVETA AMOXICILIN 100 mg/g



pulvis solution Water soluble antibiotic Active substance: Amoxicillinum Target species: Pigs, calves, poultry Indications: Infectious diseases caused by germs sensitive to amoxicillin, e.g. infection of upper airways and lungs, postdelivery infections, urogenital tract infections, hepatobiliary infection, salmonellosis, coli infections, etc.



BIOVETA COLISTIN 1 200 000 IU/g

powder for oral solution Water soluble antibiotic Active substance: Colistini sulfas Target species: Piglets, calves , domestic fowl Indications: Prevention and therapy of gastrointestinal disorders caused by gramnegative bacteria (in particular E. coli and Salmonella spp.)

ANTIPARASITICS



BIOMEC 10 mg/ml injection solution

Antiparasitic injection solution Active substance: Ivermectinum Target species: Pig, cattle, 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

BIOVETA FENBENDAZOL 40 mg/ml



pulvis solution Peroral antiparasitic product Active substance: Fenbendazolum Target species: Pig Indications: Porcine helminthosis treatment: Ascaris suum, Hyostrongylus rubidus, Trichuris spp., Oesophagostomum spp., Stephanurus dentatus, Metastrongylus apri.

ANTIANEMICS



FERRIBION 100 mg/ml injection solution

Antianaemic product Active substance: Dextraferranum

Target species: Piglets, calves, 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.



GAFERVIT injection solution

Antianaemic, immunopreventive and vitamin product for piglets

It contains iron in the form of dextran, pig immunoglobulin, B group vitamins and trace elements

Indications: Anaemia, hypoglobulinaemia, cachexia, retardation, diseases connected with weaning (diarrhoea, decreased appetite, etc.), metabolic disorders in piglets

ANTIANEMICS



GAFERVIT mite injection solution

Antianaemic, immunopreventive and vitamin product for pialets

It contains iron in the form of dextran, pig serum, B group vitamins and trace elements Indications: Anaemia, hypoglobulinaemia, cachexia, retardation, diseases connected with weaning (diarrhoea, decreased appetite, etc.), metabolic disorders in piglets

VITAMINS, NUTRITIONAL SUPPLEMENTS



ADE - vit. injection solution

Injection oily product containing vitamins A, D2 and E Target species: Pig, cattle, horse, sheep, goat, dog, rabbit Indications: Hypovitaminosis and a vitaminosis A, D₂ and E;



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 of the product contains Alpha-tocopherol acetate 25 mg, Sodium selenite 2.2 mg (equivalent to 1 mg of selenium) Target species: Pigs, lambs, calves, young cattle, cows. Indications: Prevention and therapy of diseases associated with deficiency of vitamin E and selenium, especially muscular dystrophy in young livestock; beneficial effect on the reproduction of cow



PLASTIN

Mineral food complement containing trace elements and basic mineral substances Target species: Pig, piglet, dog, poultry Indications: Completion of mineral substances into the feeding dose



JODOUTER 100 mg/ml intra-uterine solution

Local antiseptic, disinfectant product Active substance: Povidonum iodinatum Target species: Pig, cattle

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 secundines (retentio secundinarium) and pyometra



LOTAGEN injector intra-uterine solution Local antiseptic, disinfectant product Active substance: Policresulenum Target species: Pig, cattle Indications: Sterility induced by acute infections, cervicitis, vaginitis, vulvitis, genital trichomoniasis and urovaginitis; obstetrics – vaginal injury, vaginal bleeding

COFFEINUM BIOVETA 125 mg/ml

injection solution

Product containing the central analeptic caffeine

Active substance: Coffeinum anhydricum Target species: Pigs, cattle, 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

VITAPLASTIN forte



Mineral food complement containing trace elements and basic mineral substances Target species: Pig, horse, cattle, sheep, goats, dog, silver fox, rabbit, poultry, exotic birds Indications: Completion of mineral substances into the feeding dose



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, goat, sheep, swine, horse and rabbit not intended to slaughter purposes. Dog, cat, ferret. Indication: Euthanasia. Package: 100 ml

PENBITAL 400 mg/ml solution for injection



VETERINARY MEDICAMENTS PRODUCER

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

For further information contact: Pavel RAŠKA, DVM Product manager – livestock

mobil: +420 777 357 860 e-mail: raska.pavel@bioveta.cz www.bioveta.cz



