

bioveta

HORMONES



ABOUT COMPANY



100 YEARS OF COMPANY HISTORY

- The 'State Institute for the Diagnosis of Animal Infections and the Production of Vaccines' was established pursuant to the Ministry of Agriculture issuing Decree no. 39 on November 23, 1918.
- The Institute was located on the premises of the former Ivanovice estate under the rule of the Ruprecht, the Bavarian Crown Prince.
- The name of the Institute was changed to Bioveta Ivanovice na Hané in 1951.
- The logo of the company originated at the time of this change and is characterised with the title - bioveta placed above an ampoule in a blue or black field.
- This trademark has been registered since 1951 with the Trademark Register of the Czech Republic and since 1965 this name has been protected internationally.
- In 1995 the state-owned Bioveta was privatised in the form of a public tender and was transformed into Bioveta, s. r. o. (Limited Company), which was again transformed into a joint-stock company on July 1, 1996.

VACCINES:

- Vaccines for poultry
- Vaccines for companion animals
- Vaccines for livestock
- Vaccines for horses
- Vaccines for rabbits
- Vaccines for wolf





SERGON 500 IU/ml

Follicle stimulating hormone product intended for females of all farming and domestic animals except for mares

Composition - 1 dose

Gonadotrophinum sericum equinum-500 I.U

TARGET SPECIES

Cattle, Heifer, Bitch, Goat, Sheep,

EFFECT METHOD

- Serum gonadotropin stimulates ovaries, induces growth and ripening of follicles and controls creation of estrogen hormone.
- The preparation has a stimulating effect on ovaries, induces follicle growth and their maturation and controls estrogen production. It forms specific conditions for the true rutting and successive fertilization. Rutting onset can be observed within 10 days after the parenteral application of serum gonadotropin.

INDICATION

Anestrus, induction and synchronization of heat.

METHOD OF ADMINISTRATION

Subcutaneous or intramuscular.

DOSAGE

Cows and heifers 1,000 - 3.000 I.U.

Sheep and goats 500 I.U.

Bitches 250 - 500 I.U.

STORAGE

Store in a dry and dark place at the temperature of 2 °C - 8 °C.

SHELF LIFE

24 months

PACKAGE

1,000 I.U.

3,000 I.U.

5,000 I.U.





ESTROPUR 2ml

If Synchronization is the problem Estropur is the solution

Composition - 2ml

CLOPROSTENOL SODIUM - 75 µg

(A functional F2-alpha Prostaglandin analogue)

INDICATION

- Functional disorders of ovaries
- Follicular cyst
- Luteal cyst
- Postpartal anestrus
- Postservice-anestrus (silent estrus, irregular and anovulatory cycle,
- Persisting corpus luteum, luteal cyst)
- Post parturition uterus disorders
- Endometritis
- Pyometra
- Retained Placenta
- Synchronization in heifers and cows
- Synchronizing of sexual cycle of donors and recipients in the programme of bovine early embryos transfer.
- Combined therapy of follicular cysts (10th to 14th day after LHRH administration, when positive ovarian response is detected).

DOSAGE AND METHOD OF ADMINISTRATION

Intramuscular

CATTLE

ESTRUS SYNCHRONIZATION

2 ml of the preparation (0.15 mg of active substance). During estrus synchronization, first determine the corpus luteum (6th to 18th day of the cycle) and based on the developing estrus symptoms, inseminate 70 to 120 hours after administration. If estrus does not develop, the preparation may be administered again on the 11th day after the first treatment.

IN EMBRYO DONORS

administer the 3rd day after the superovulation preparation start (morning dose 2ml , 2ml evening dose.

AT COMBINED THERAPY OF FOLLICULAR CYSTS

At combined therapy of follicular cysts, administrate ESTROPUR inj. on the 10th to 14th day after LHRH administration based on positive ovarian response detection.

FOR POST PARTURITION DISEASES OF UTERUS

At combined therapy of follicular cysts, administrate ESTROPUR inj. on the 10th to 14th day after LHRH administration based on positive ovarian response detection.

WARNINGS Pregnant women should avoid handling this preparation.

PACKAGE

2 ml

10ml

STORAGE

Store in a dry place at the temperature of 10 to 25 °C. Protect from light!

PROTECTION PERIOD

Meat : 24 hours

Milk : 4 hours

SHELF LIFE

24 months





WE *respect* **ANIMALS**

SOLE AGENT FOR PAKISTAN



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