

Titex Vet

Oxytetracycline powder and bolus

Presentation

Titex Vet powder: Each gram Powder contains Oxytetracycline Hydrochloride BP 200 mg.

Titex Vet bolus: Each bolus contains Oxytetracycline Hydrochloride BP eq. to Oxytetracycline 500 mg.

Descriptions

Oxytetracycline is one type of proven broad spectrum antibiotic that is used in infectious diseases of domesticated animal and poultry. Oxytetracycline is prepared for oral, uterus use, water, feed and injection use. Oxytetracycline inhibits bacterial protein synthesis.

Indications

Titex Vet powder

Poultry: To prevent and treat different poultry diseases eg. Salmonellosis, Colibacillosis, Infectious Coryza, Fowl Cholera, Mycoplasmosis, Chronic Respiratory Diseases (CRD) and Coccidiosis.

Honey bee: To prevent Bee diseases eg. American foulbrood, European foul brood by *Streptococcus pluton*.

Titex Vet bolus

Diseases due to Oxytetracycline sensitive gram positive and gram negative bacteria is cured by using Oxytetracycline bolus. Although Oxytetracycline bolus is dissolved with blood, pus or others body extract but working power is unchanged. For this quality, Oxytetracycline bolus is used as an ideal pessary for the following diseases of cattle, buffaloes, horse, sheep & goat genital tract diseases (eg. Metritis, Pyometra, Endometritis, Cervicitis, Parturition pain, Abortion and genital tract disease after parturition).

Dosages and administration

Titex Vet powder

Titex Vet bolus

Genital tract use:

Cattle & Buffaloes: 1-2 bolus use in uterus, Goat & Sheep: 1/2 bolus use in the uterus.

Increasing productivity:

75 mg Titex Vet bolus be mixed with 1/7 concentrated feed for increasing body weight and milk production of cattle & buffaloes.

Or as directed by the registered Veterinarian.

Side Effects

Oxytetracycline is generally safe and effective but Oxytetracycline and other tetracyclines are cause of the teeth discoloration or decaying teeth in young animals.

Precautions

No significant precaution is needed during use.

Contraindications

Contraindicated to serious kidney disease and liver dysfunction and to animals with known hypersensitivity to any active ingredients of the composition.

Use in pregnancy & lactation

Oxytetracycline should be avoided in pregnant animals as liver problems may occur.

Drug Interaction

Oxytetracycline may interact with other medications such drugs include oral antacids.

Overdose

High doses of Oxytetracycline may cause kidney problem.

Withdrawal period

Milk: 5 Days

Meat: 7 days

Storage

Protect from light & Keep in a cool and dry place. Keep out of the reach of children.

Commercial Packaging

Titex Vet 100 g powder: Each sachet contains 100 g powder

Titex Vet 1 kg powder: Each plastic container contains 1 sachet of 1 kg powder.

Titex Vet bolus: Each commercial box contains 5 blisters of 4 tablets.