

The first use of vitamin C supplementation for therapeutic purposes in adult ruminant was for the treatment of infertility. Subcutaneous administration of 2.2-4.4 mg/ kg bw vitamin C on every third-fourth day claimed to improve the performance of bulls with poor breeding records. Similar dosages were also recommended in cows to improve conception rate.

Vitamin C concentration vary according to the follicle size, functional status and the stage of estrous cycle suggesting a role in the process of follicular development during the estrous cycle in ruminant (Ranjan R. Ranjan A, Dhaliwal GS. Patra RC. (2012): L-Ascorbic acid (Vitamin C) supplementation to optimize health and reproduction in cattle)



ascorvet®

Solution for Injection



WITHDRAWAL PERIOD

Withdrawal period for meat and milk is zero days.

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250mg
ascorbic acid
(Vitamin C)



{ for optimal treatment }



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COMPOSITION

ASCORVET Solution for Injection,

Each ml contains 250 mg ascorbic acid (vitamin C) as active substance.



WHAT IT IS USED FOR?

Prevention and treatment of diseases associated vitamin C deficiencies or increased vitamin C requirement in domestic animals.



In treatment of various infectious diseases and convalescence periods as supportive, in cases of development, nutrition and adaptation disorders.

Mortality rate in cattle diagnosed with BRD may be reduced by intramuscular injection of vitamin C at the time of treatment with antibiotics.



Extreme temperature, late gestation, races and stressful situations such as strenuous riding and racehorse trainings that require more effort.

Clinical and supportive treatment of anemia, hemorrhagic diseases, gastro-enteritis, calf fever, hypocalcemia, mycotoxicosis and other intoxication cases.



ADMINISTERED AND ADMINISTRATION ROUTE

Horses	Cattle	Calves, Sheep and Goats	Dogs	Cats
It is used repeatedly at 8-16 ml daily doses by intramuscular and intravenous routes as adequate efficacy is achieved.	It is used at 7-12 ml doses by intramuscular, subcutaneous and intravenous routes twice a week for 3-6 weeks.	It is used at 1.5-3 ml doses by intramuscular and subcutaneous routes twice a week for at least 3 weeks.	It is used repeatedly at ¼-2 ml doses by intramuscular, intravenous and intraperitoneal routes as sufficient treatment is achieved.	It is used repeatedly at ¼-½ ml doses by intramuscular, intravenous and intraperitoneal routes as sufficient treatment is achieved.

