

ALAMYCIN 10

Reg. No. G 2733 (Act 36/1947)

Indications:

Oxytetracycline is indicated for the treatment of heartwater, tick-borne gall sickness (anaplasmosis), pneumonia, footrot, joint-ill in livestock, and strangles in horses.

Storage:

Store at or below 25 °C. Protect from light.

Composition:

Alamycin 10 injection contains oxytetracycline hydrochloride equivalent to 100 mg oxytetracycline base per mL.

Warnings:

Milk from treated cows must not be used for human consumption during treatment and for 2 days following last treatment. Animals should not be slaughtered for human consumption within 7 days of last treatment.

Alamycin 10 is contra-indicated in animals suffering from renal or hepatic damage and in animals known to be hypersensitive to oxytetracyclines.

Use only in cattle, horses, sheep, goats and pigs.

The use of tetracyclines during the period of tooth and bone development, including late pregnancy, may lead to discolouration.

Keep out of reach of children, uninformed persons and animals.

Although this remedy has been extensively tested under a large variety of conditions, failure thereof may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.

Precautions:

As with all oxytetracycline solutions, darkening may occur during use without affecting efficacy.

Directions for Use:

Use only as directed.

Recommended daily dosage for all indications in the relevant species by subcutaneous or intramuscular injection: 1 mL / 10 kg body mass.

In the case of intramuscular injection:

- 1) Administer injections intramuscularly in the heavily muscled regions of the neck.
- 2) Administer injections in a minimum of two locations to limit the volume injected per site.
- 3) Do not administer more than 20 mL in any one site.

Note:

Repetition of dosages:

Treatment of anaplasmosis and heartwater should be repeated daily as required.

In all conditions treatment should be continued daily for 3 - 4 days.

With intramuscular injections some transient discomfort may follow, but this may be minimized by massage at the injection site to disperse the fluid. In horses it is preferable to use the subcutaneous or intravenous routes, since, if irritation should follow an intramuscular injection, the animal may be difficult to approach a second time.

When the administration is subcutaneous, it is desirable to disperse the fluid by gentle massage at the injection site.

NB: For rapid recovery a prompt and accurate diagnosis must be made. Professional examination is necessary for correct diagnosis. It is, therefore, always advisable to consult your veterinarian.

Presentation:

Alamycin 10 injection is supplied in 100 mL, 250 mL and 500 mL amber glass type II bottles.

Registration Holder:

Biotech Laboratories (Pty) Ltd
Ground Floor, Block K West
Central Park
400 16th Road,
Midrand, Gauteng
1685

Marketed by:

Biotech Laboratories (Pty) Ltd
Tel: (011) 848 3050
Fax: (011) 848 3065
Email: info@biotechlabs.co.za
www.biotechlabs.co.za



2814

ALAMYCIN 10

Registrasie Nr. G 2733 (Wet 36/1947)

Indikasies:

Oksitetasiklien is aangewys vir die behandeling van hartwater, bosluisgalkoors (anaplasmosis), longontsteking, vrotpootjie, gewrigsontsteking in diere, en nuwesiekte in perde.

Berging:

Bewaar teen of benede 25 °C. Beskerm teen lig.

Samestellings:

ALAMYCIN 10 bevat oksitetasiklienhidrochloried gelykstaande aan 100 mg oksitetasiklienbasis per mL.

Waarskuwings:

Melk vir menslike gebruik mag nie gedurende behandeling en vir 2 dae na behandeling gebruik word nie. Diere mag slegs vir menslike gebruik geslag word na 7 dae vanaf die laaste behandeling.

ALAMYCIN 10 moenie in diere met renale of hepatiese beskadiging gebruik word nie en moet ook nie in diere wat gevoelig is vir oksitetasiklien gebruik word nie.

Gebruik slegs in beeste, perde, skape, bokke en varke.

Die gebruik van tetrasiklien gedurende die periode van tand- en beenformasie, insluitend laat-dragtigheid, mag lei tot verkleuring.

Hou buiten die bereik van kinders, oningelegte persone en diere.

Alhoewel hierdie middel breedvoerig onder 'n wye verskeidenheid van toestande getoets is, mag dit faal as gevolg van verskeie redes. Indien dit vermoed word, raadpleeg 'n veearts en verwittig die registrasiehouer.

Voorsorgmaatreëls:

Soos by alle oksitetasiklienverbindings mag verdonkering intree gedurende verbruik, sonder dat die effektiwiteit verminder word.

Gebruikaanwyssings:

Gebruik slegs soos aangedui.

Voorgestelde daagliks dosering vir alle indikasies in die relevante spesies deur onderhuidse of binnespierse inspuiting: 1 mL / 10 kg liggaamsmassa.

In die geval van binnespierse inspuiting:

- 1) Dien inspuiting intramuskulêr in die dik gespierde dele van die nek toe.
- 2) Dien inspuiting in ten minste twee dele van die liggaam toe, om die volume by die inspuitingsarea te verminder.
- 3) Moenie meer as 20 mL in enige plek inspuit nie.

Nota:

Herhaling van dosisse:

Behandeling van anaplasmosis en hartwater behoort daagliks herhaal te word, soos benodig.

In alle gevalle behoort behandeling daagliks voortgesit te word vir 3 - 4 dae.

By binnespierse inspuitings kan verbygaande ongemak ondervind word, wat deur massering by die plek van inspuiting verminder kan word. Die massering versprei die vloeistof in die weefsel.

By perde word dit aanbeveel om eerder die onderhuidse of intraveneuse roete te gebruik, aangesien dit moeilik mag wees om die dier te benader vir 'n tweede keer as daar 'n irritasie plaasgevind het tydens binnespierse inspuiting.

Wanneer die toediening onderhuids is, word dit aanbeveel om die inspuitingsplek sagkens te masseer om sodoende die vloeistof in die weefsel te versprei.

NB: Vir vinnige genesing behoort 'n vinnige en akkurate diagnose gemaak te word. Professionele ondersoek is nodig vir 'n korrekte diagnose. Dit word dus aanbeveel om 'n veearts te konsulteer.

Aanbieding:

Alamycin 10 inspuiting word aangebied in 100 mL, 250 mL en 500 mL amber graad II glas bottels.

Registrasiehouer:

Biotech Laboratories
(Edms) Bpk
Grond Vloer, Blok K Wes,
Central Park
400 16de Straat,
Midrand, Gauteng,
1685.

Bemark deur:

Biotech Laboratories
(Edms) Bpk
Grond Vloer, Blok K Wes,
Central Park
400 16de Straat,
Midrand, Gauteng,
1685.