

Animate

Animal Health

FOR ANIMAL USE ONLY

RUMECOX

Reg. No. G4152 (Act 36 of 1947)

GRANULATED ANTICOCCIDIAL AND GROWTH PROMOTANT PREMIX

INDICATIONS

For prevention of coccidiosis in broilers and replacement pullets (up to 16 weeks of age), and turkeys (up to 16 weeks of age) caused by different *Eimeria* species.

For stimulation of weight gain rate and improvement of feed conversion efficiency in ruminants with developed fore-stomach fed in confined areas for slaughter (feedlot cattle, calves, lambs and weaned lambs).

For prevention of ketosis in dairy cows.

For improved milk production in dairy cows.

STORAGE

Store in the original container, well closed, in cool, dry and well ventilated facilities, protected from direct sunlight and at a temperature below 25°C.

COMPOSITION

Monensin sodium 200 g/kg

WARNINGS

Do not feed to laying hens, turkeys (over 16 weeks), water fowl, guinea fowl, horses, other equines and rhinoceros.

Monensin is incompatible with tiamulin, erythromycin, oleandomycin, sulphadimidine, sulphamethoxine, sulphaquinoxaline.

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

Do not exceed the levels of monensin recommended in the feeding directions as reduced average daily gains may result.

Although this product 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.

WITHDRAWAL PERIOD

Meat: Beef Cattle, Sheep, Goats, Broilers Replacement Pullets, Turkeys – Zero (0) days

Milk: Dairy Cattle – Zero (0) days

DIRECTIONS FOR USE

Use only as directed.

Intended for further processing. Must be thoroughly mixed into all types of dry of liquid feed before use.

Liquid feeds:

Supplemental feeds: The pH should be between 4.5 -7.0.

Stored liquid feeds medicated with monensin should be recirculated immediately prior to use for not less than 10 minutes,

moving not less than 1 percent (%) of the content in the tank from the bottom of the tank to the top every one minute.

Dry feeds:

An intermediate blending step should be performed to ensure an adequate mix.

In order to reach uniform homogenization with feed, it is recommended to mix the measured quantity of the product in stages in the following order: up to 10 kg feed; then up to 100 kg feed; and then up to 1,000 kg feed.

DOSAGE

Broilers and replacement pullets (up to 16 weeks of age):

450 - 550 g (90 – 110 ppm) RUMECOX per ton of feed.

Turkeys (up to 16 weeks of age): 270 - 450 g (54 – 90 ppm)

RUMECOX per ton of feed.

Growing cattle on pastures or in dry lot (Stocker, dairy and beef replacement heifers): 25 - 400 g (5 – 80 ppm) RUMECOX per ton of feed.

Feedlot cattle: 25 - 150 g of RUMECOX to secure the desired monensin concentration per ton of feed: 50 - 300 mg monensin/head/day.

Lambs fattened with concentrated feed as a full ration mixture: 50 g (10 ppm) RUMECOX per ton of feed.

Lambs fattened with concentrated feed and hay: 50 g (10 ppm) RUMECOX per ton of feed during the first fattening period (40 - 50 days); and 100 g (20 ppm) RUMECOX per ton of feed during the second fattening period. During both fattening periods the animals must not be given more than 500 g of concentrated feed daily.

Weaned lambs: during the first 30 days - 50 g (10 ppm) RUMECOX per ton of feed; during the second month - 100 g (20 ppm) RUMECOX per ton of feed; during the next months - 150 g (30 ppm) RUMECOX per ton of feed. Weaned lambs must not be given more than 500 g of concentrated feed daily.

Cows with signs of subclinical ketosis: 1.25 g RUMECOX per cow per day (divided into two equal parts administered in the morning and in the evening) from the 12th to the 15th day prior to calving in the course of 35 days to provide 250 mg monensin per cow per day.

Dairy cows: 150 – 450 mg monensin/head/day.

BATCH NUMBER:

EXPIRY DATE:

NET WEIGHT: 25 kg

Registration holder: Animate Animal Health (Pty) Ltd. (Co.Reg.No.1973/002312/07) 43 Hornbill Avenue, Rooihuiskraal, 0157; PO Box 66698, Highveld, 0169; Phone (+27 12) 661 3485; Fax (+27 12) 661 3486; www.animate.co.za



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Animal Health

VIR DIERLIKE GEBRUIK ALLEEN

RUMECOX

Reg. Nr. G4152 (Wet 36 van 1947)

GEGRANULEERDE KOKSIDIOSTAAT EN GROEIBEVORDERAAR VOORMENGSEL

AANDUIDINGS

Vir die voorkoming van koksidiöse veroorsaak deur verskeie *Eimeria* spesies in braaikuikens en vervangingshennetjies (tot op 16 weke ouderdom), en kalkoene (tot op 16 weke ouderdom).
Vir verhoogde tempo van massatoename en voeromset doeltreffendheid in herkouers met ontwikkelde voormae wat gevoer word in 'n ingeperkte area vir slag doeleindes (voerkraal beeste, kalwers, lammers en gespeende lammers).
Vir die voorkoming van ketose in melkkoeie.
Vir verhoogde melk produksie in melkkoeie.

BERGING

Berg in die oorspronklike goed geseëde houer in 'n koel, droë en goed geventileerde fasiliteit. Produk moet beskerm word van direkte sonlig en geberg word by 'n temperatuur onder 25°C.

SAMESTELLING

Monensin natrium 200 g/kg

WAARSKUWINGS

Moet nie voer aan lêhenne, kalkoene (ouer as 16 weke), watervoëls, tarentale, perde, ander perd-spesies en renosters. Monensin moet nie gemeng word met tiamulin, eritromisien, oleandomisien, sulfadimidien, sulfamthoxien, sulfaquinoxalien nie.
Hou buite die bereik van kinders, diere en oningeligte persone. Moet nie die voorgeskrewe vlakke van monensin, soos aangedui in die voeraanwysings, oorskry nie aangesien dit mag lei tot 'n verlaging in daaglikse massatoename.
Alhoewel hierdie produk breedvoerig onder 'n wye verskeidenheid van toestande getoets is, mag dit misluk as gevolg van verskeie redes. Indien dit vermoed word, raadpleeg 'n veearts en verwittig die registrasiehouer.

ONTTREKKINGSPRERIODE

Alle spesies - Nul (0) dae

GEBRUIKSAANWYSINGS

Gebruik slegs soos aangedui.
Vir gebruik na verdere verwerking. Meng deeglik met alle tipes droë of vloeibare voer voor gebruik.

Vloeibare voere:

Aanvullende voere: Die pH moet tussen 4.5 en 7.0 wees
Gebergte vloeibare voere waar monensin bygevoeg is moet nie vir minder as 10 minute gesirkuleer word onmiddellik voor gebruik nie. Nie minder as 1 persent (%) van die inhoud van die tenk moet

per minuut van die onderkant van die tenk na die bokant gesirkuleer word nie.

Droë voere:

'n Intermediêre meng stap moet uitgevoer word om bevredigende vermenging te verseker.
Om 'n uniforme en homogene vermenging met die voer te verkry word dit aanbeveel om die gemete hoeveelheid van die produk te meng as volg: met 10 kg voer; dan met 100 kg voer; alvorens dit in die totale massa van 1000 kg voer vermeng word.

DOSIS

Braaikuikens en vervangingshennetjies (tot op 16 weke ouderdom):

450 – 550 g (90 – 110 ppm) **RUMECOX** per ton voer
Kalkoene (tot op 16 weke ouderdom): 270 – 450 g (54 – 90 ppm) **RUMECOX** per ton voer.

Groeïende beeste op weidings of in voerkrale (Beeste vir groei en afronding op weiding en melk- en vleisbees

vervangingsverse):
25 - 400 g (5- 80 ppm) **RUMECOX** per ton voer.
Voerkraalbeeste: 25 - 150 g **RUMECOX** per ton voer om die ideale konsentrasie van monensin/ton voer te verseker: 50 - 300 mg monensin/kop/dag.

Lammers vet gemaak met gekonsentreerde voer as 'n volledige rantsoenmengsel: 50 g (10 ppm) **RUMECOX** per ton voer.

Lammers vetgemaak met gekonsentreerde voer en hooi: 50 g (10 ppm) **RUMECOX** per ton voer tydens die eerste vetmaak periode (40 – 50 dae), en 100 g (20 ppm) **RUMECOX** per ton voer tydens die tweede vetmaak periode. Tydens beide vetmaak periodes moet die dier nie meer as 500 g van die gekonsentreerde voer per dag vreet nie.

Gespeende Lammers: Tydens die eerste 30 dae – 50 g (10 ppm) **RUMECOX** per ton voer; tydens die tweede maand – 100 g (20 ppm) **RUMECOX** per ton voer; daarna – 150 g (30 ppm) **RUMECOX** per ton voer. Gespeende lammers moet nie meer as 500 g van die gekonsentreerde voer per dag vreet nie.

Koeie met tekens van subkliniese ketose: 1.25 g **RUMECOX** per koei per dag (verdeel in twee gelyke dele toegedien in die oggend en die aand) van die 12^{de} tot die 15^{de} dag voor kalwing in die bestek van 35 dae om 'n totaal van 250 mg monensin per koei per dag te voorsien.

Melkkoeie: 150 – 450 mg monensin/kop/dag.

LOT NOMMER:

VERVAL DATUM:

NETTO GEWIG: 25 kg

Registrasie houer: Animate Dieregesondheid (Edms)Bpk (Co.Reg.Nr.1973/002312/07) 43 Hornbill Laan, Rooihuiskraal, 0157; Posbus 66698, Highveld, 0169; Foon (+27 12) 661 3485; Faks (+27 12) 661 3486; www.animate.co.za

