# **RUMEN AND DIGESTIVE SYSTEM**



## Rumix

(Distributed for Oberon Pharma)

### **Indications**

Dosage

For restoring normal ruminal function. By restoring normal function, ruminal movements are re-established, digestion is regulated, appetite improved and feed coversion promoted.

Provide over feed or in drinking

If still eating 100 g (1 sachet) for 2-4 days in food

If not eating 200 g (2 sachets) in 1L of water twice daily for 2 days

**Digestive regulation** 50 g (1/2 sachet) per day

Feedlots

100 g (1 sachet) dissolved in 1L of water on arrival, followed by 50 g (1/2 sachet) per day for 7-10 days

Sodium propionate 15 % m/m and Molasses products 47,5 % m/m, Reg. No. G0528 (Act 36/1947), Namibia Reg. No. V11/19.4/1078 NSO Zambia Reg. No. 359-733V **P-V** 



### Replensol

(Distributed for Oberon Pharma)

An aid in the treatment of all forms of sours in farm animals to prevent dehydration and loss of essential minerals and energy.

### Cattle

Following poisoning with arsenic, tulip and other irritant plant substances. **Fluid** and mineral loss due to diarrhea

Horses Prolonged diarrhea

**Pigs** 

Conditions affecting the digestive tract resulting in **diarrhea**. Any animal that refuses to eat or drink for whatever reason.

Dissolve 250 g in 4,5L of lukewarm water

**Adult cattle \* Horses** 15-20L

Calves \* Foals \* Adult Sheep 1L every 4 hours

**Pigs** Offer instead of drinking water

Lambs 100-250 ml every 4 hours

Sodium chloride 2 % m/m,
Potassium chloride 2,6 % m/m, Citric acid 3,1 % m/m,
Potassium phosphate 2,3 % m/m, Glucose 90 % m/m
Vitamin A 100 000 IU per 250 g,
Reg. No. G0550 (Ad 36/1947),
Namibia Reg. No. N-SR 1592
Zambia Reg. No. 359-730V



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## **Dizene Cattle®**

**ANTIMICROBIALS** 

**Cattle** 

**Cures and prevents redwater** 

Prevents Asiatic (European) redwater for 2 weeks and African redwater for

For the treatment of heartwater, tick-borne gall-sickness (anaplasmosis), pneumonia, footrot, joint-ill and navel ill

For the treatment of strangles

### Obermycin™ 125 Terralon® LA

Cattle \* Sheep \* Pigs \* Goats For the treatment of heartwater, tickborne gallsickness

(anaplasmosis), pneumonia, footrot, joint-ill, navel ill and pink eye

(infectious bovine keratoconjunctivitis)

### 7 ml per 100 kg body mass.

Deep intramuscular injection. The total dose should never be exceeded. Do not inject more than 20 ml per injection site

Warning: The use of DIZENE CATTLE is contra-indicated in cases when vaccination against redwater is envisaged. If DIZENE CATTLE has been used to suppress a redwater vaccine reaction, revaccination of the treated animal is necessary Revaccinate after 2 months for immunity to redwater

Diminazene 5 % m/v and Phenazone 35 % m/v, Reg. No. G2611 (Act 36/1947), Namibia Reg. No. V06/17.4.1/74 NSO

Heartwater \* Anaplasmosis 8 ml IM or IV / 100 kg Footrot \* Pneumonia \* Navel-ill \* **Joint-ill** – 4 ml / 100 kg IM or IV

Sheep \* Goats Heartwater - 8 ml IV Footrot \* Pneumonia 4 ml / 100 kg IM, IV or SC  $\,$ 

Footrot \* Pneumonia 4 ml / 100 kg IM, IV or SC

Strangles - 4 ml / 100 kg IV

Oxytetracycline HCI 125 mg, Reg. No. G1955 (Act 36/1947)

Deep intramuscular injection only. Divide the dosage over 2 or more injection sites – maximum 15 ml / injection site in cattle over 150 kg, and 7 ml in pigs, calves and goats. Injection sites should be alternated

### Cattle \* Pigs \* Goats

1 ml per 10 kg body mass. If necessary repeat after 72 hours

1 ml per 10 kg body mass. If necessary repeat after 60 hours

To eliminate the tickborne gallsickness parasite from carriers repeat treatment every 10-14 days

Oxytetracycline (as dihydrate) 200 mg/ml, Reg. No. G2676 (Act 36/1947), Namibia Reg. No. V11/17.1.2/1080 NSO Zambia Reg. No. 359-734V **POM-V** 





