

RUMEN AND DIGESTIVE SYSTEM



Rumix
(Distributed for Oberon Pharma)



Replensol
(Distributed for Oberon Pharma)

Indications

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

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.

Dosage

Provide over feed or in drinking water as follows:

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

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 (Act 36/1947), Namibia Reg. No. N-SR 1592 Zambia Reg. No. 359-730V



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ANTIMICROBIALS



Dizene Cattle®

Cattle
Cures and prevents redwater
Prevents Asiatic (European) redwater for 2 weeks and African redwater for 4 weeks

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. V06/174.1/74 [NSO]



Obermycin™ 125

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

Horses
For the treatment of strangles

Cattle
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

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

Horses
Strangles – 4 ml / 100 kg IV

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



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)

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

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

To eliminate the tickborne gall-sickness parasite from carriers – repeat treatment every 10–14 days

Oxytetracycline (as dihydrate) 200 mg/ml, Reg. No. G2676 (Act 36/1947), Namibia Reg. No. V11/171.2/1080 [NSO] Zambia Reg. No. 359-734V POM-V

**THE ESSENTIAL “FIRST AID”
SUPPORTIVE REMEDIES FOR EVERY FARM**







SUPPORTIVE TREATMENTS



Virbac

Shaping the future of animal health

WOUND PREPARATIONS				MILK FEVER	ANTIBIOTICS	
						
	Obermycin Foaming Pessaries (Distributed for Oberon Pharma)	Wound-Sept Plus (Distributed for Oberon Pharma)	Oberdine Wound, Eye and Footrot Spray (Distributed for Oberon Pharma)	Cyclo Spray	Calci 50 p.i. (Distributed for Oberon Pharma)	Sulmetrim Plus NF
Indications	Cows * Sheep ewes * Goat ewes * Sows For the treatment of bacterial infection of the vagina and uterus after a difficult birth parturition and/or retained placentas	All animals For the treatment of shearing and other open and enlarged wounds; Prevents blowfly strike and the contamination of open wounds by flies	Sheep * Goats * Pigs * Cattle * Horses For treatment of: • wounds, eyes, cuts, sores, burns, abrasions and footrot • ringworm • infectious ophthalmia (Rickettsia) and bacterial eye infection	Cattle * Sheep For the treatment of: • hoof and claw infections All animals For the treatment of: • superficial skin wounds • castration wounds	Cattle * Sheep * Goats Injection for the treatment of hypocalcaemia (milk fever)	Cattle * Sheep * Goats * Pigs * Dogs * Cats Infections of the respiratory tract, urogenital tract, alimentary tract, secondary bacterial infection, arthritis, sepsis, mastitis, footrot and wound infections Broad-spectrum bactericidal, synergistic combination. Rapid absorption with therapeutic plasma levels within 1 hour after injection. Wide distribution through soft tissue and body fluid
Dosage	Wash around the vulva area and under the tail thoroughly Insert the pessary through the cervix deep into the uterus Use once only In case further treatment is required consult your veterinarian Oxytetracycline HCl 2 250 mg, Reg. No. G0669 (Act 36/1947), Namibia Reg. No. V11/171.2/1080 [NSO]	Shake well before use Clean wounds thoroughly Spray WOUND-SEPT PLUS evenly and sparingly onto the wound from a distance of approximately 20 cm holding the can upright Cypermethrin 0,0125 % m/v, Dichlorophen 0,015 % m/v, Chlorocresol 0,5 % m/v, Gentian violet 0,15 % m/v, Reg. No. G1521 (Act 36/1947), Namibia Reg. No. V11/18.1.9/1082 [NSO]	Wounds, cuts, sores, burns and abrasions: Wash affected areas and spray the whole area from a distance of 15-20 mm Footrot Shear off diseased tissue. Spray or pour on. Treat 1-2 times daily. Eye infections Spray directly onto the eye Repeat twice a day Ringworm Break or scrub off crusts. Apply twice daily for at least 14 days Povidone-iodine 10 % m/v, Allantoin 2%, Glycerol 5 % m/v, Reg. No. G0495 (Act 36/1947), Namibia Reg. No. V11/13.2/1084 [NSO], Zambia Reg. No. 359-723V POM-V	Clean the affected areas and spray from a distance of 15-20 cm on the whole area twice for a few seconds until the treatment area is evenly coloured with a 30 second interval between sprayings. Chlortetracycline HCl 3,2 g / 211 ml Reg. No. G3284 (Act 36/1947), Namibia Reg. No. V06/171.2/65 [NSO]	For intravenous infusion as well as for subcutaneous and intramuscular injection. Intravenous injection must be given slowly Cattle 100-150 ml per 500 kg body mass Sheep * Goats 15 ml per 50 kg body mass Calcium 45,6 mg, Phosphorus 1,32 mg, Reg. No. G0617 (Act 36/1947), Namibia Reg. No. V10/19.3/1124 [NSO]	1 ml/10 kg body mass per day for 3-5 days Withdrawals: Sheep * Goats Milk – 5 days and Meat – 14 days Cattle Milk – 3 days and Meat – 7 days Pigs Meat – 7 days Horses Meat – 14 days Trimethoprim 4 % m/v and Sulphamethoxazole 20 % m/v, Reg. No. G3636 (Act 36/1947), Namibia Reg. No. V02/171.7/17 [NSO]

VITAMIN SUPPLEMENTATION				
				
	Pro Vit A (Distributed for Oberon Pharma)	Oral-Vit-A (Distributed for Oberon Pharma)	Metastim (Distributed for Oberon Pharma)	Vit-B-Co (Distributed for Oberon Pharma)
Indications	Cattle Intramuscular injection for the prevention and treatment of Vitamin A deficiency	Cattle * Sheep * Goats For the prevention and treatment of vitamin A deficiency	Cattle * Sheep * Horses * Pigs * Calves * Lambs * Dogs * Cats Supportive vitamin and phosphate supplementation	Cattle * Horses * Calves * Foals * Dogs * Cats Supportive vitamin supplement for administration after determination and treatment of primary cause of vitamin B complex deficiency
Dosage	Inject 1 ml / 250 kg body mass in the neck muscle every 2-3 months during dry grazing conditions Vitamin A 500 000 IU, Vitamin E 50 mg, Reg. No. G2230 (Act 36/1947), Namibia Reg. No. V06/19.1/73 [NSO], Zambia Reg. No. 359-729V POM-V	Dilute 20 ml in 1L clean drinking water Dose 2 ml / 10 kg body mass Dose at the beginning of the dry season and repeat every 3 months if necessary Vitamin A 500 000 IU, Vitamin E 50 IU., Reg. No. G1037 (Act 36/1947), Namibia Reg. No. V11/171.2/1081 [NSO]	5 ml per 100 kg body mass intramuscular for no longer than 5 consecutive days Sodium Glycerophosphate 200 mg/ml, Vitamin B6 12 mg/ml, Vitamin B12 0,005 mg/ml, Reg. No. G1537 (Act 36/1947), Namibia Reg. No. V11/19.2/1083 [NSO]	Cattle * Horses * Calves * Foals 5 ml per 100 kg body mass Supportive vitamin supplement intramuscular for no longer than 5 consecutive days Dogs * Cats 0,5 ml per 10 kg body mass intramuscular for 5 consecutive days Nicotinamide 25 mg, Dexpanthenol 6 mg, Vitamin B1 20 mg/ml, Vitamin B2 5 mg/ml, Vitamin B6 5 mg/ml, Vitamin B12 5µg/ml Reg. No. G1522 (Act 36/1947), Namibia Reg. No. V11/19.1/1079 [NSO]

