

FOR MORE INFORMATION: 012 817 9060 - www.afrivet.co.za

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Reg. No. NRCS/8054/289982/1189

YOUR PARTNER IN BIOSECURITY.

Scientifically proven to eliminate up to 99.994% of bacteria, fungi and viruses.

PROTECTS YOUR ANIMALS FROM THE MOST ECONOMICALLY IMPORTANT LIVESTOCK DISEASES INCLUDING FOOT AND MOUTH DISEASE AND AFRICAN SWINE FEVER.

- Residual effect of up to 7 days on surfaces.
- Non-corrosive and non-toxic to the environment.
- Available in 150 ml ready-to-use & 1 L, 5 L & 20 L concentrate.



FOR MORE INFORMATION: 0860 833 2787 or 012 817 9060

ANIMAL HEALTH IS IN OUR DNA



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ANIMAL HEALTH IS IN OUR DNA

FIBREMAX®

FEED ADDITIVES: OXYTET FG 200

CHLORTET FG 200

AIVLOSIN WATER SOLUBLE POWDER

TYLECO FG 100

FLAVECO 80 AIVLOSIN FG 50

CONTACT DETAILS

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ULTRATET

ANTIBIOTIC - TETRACYCLINE INJECTABLE Oxytetracycline hydrochloride 125 mg / m



RSA Reg. No. G0296 (Act 36/1947) Namibia 50 V03/17.1.2/698



Packaging available: 100 ml, 500 ml

For the treatment of tick-borne gallsickness (anaplasmosis), heartwater, pneumonia, footrot, joint-ill and navel-ill in cattle, sheep, goats and pigs, and strangles in horses.

> Administration: IM, SC, or slow IV. Withdrawal period - Meat: 7 days. Milk: 48 hours.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

8 ml / 100 kg 🎢 4 ml / 50 kg 🎢 1 ml / 25 kg 🎣 4 ml / 100 kg

ULTRATET LA

ANTIBIOTIC - TETRACYCLINE INJECTABLE Oxytetracycline dihydrate 230 mg / ml





Packagina available: 100 ml, 500 ml

For the treatment and control of conditions caused by, or associated with, oxytetracycline-susceptible organisms. Its long action is recommended where for veterinary, practical or eonomic reasons it is not possible or desirable to handle and treat the animal frequently. Cattle: For the treatment of tick-borne gallsickness (anaplasmosis), heartwater, footrot, pneumonia, navel-ill, and joint-ill.

Sheep and goats: For treatment of heartwater, footrot, pneumonia, navel-ill, and joint-ill. Pigs: For the treatment of footrot, pneumonia, navel-ill, and joint-ill.

Administration: IM, pigs under 10 kg SC. Withdrawal period - Meat: 28 days. Milk: 5 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07







RSA Reg. No. G3559 (Act 36/1947)

ULTRATET LA 200

ANTIBIOTIC - TETRACYCLINE INJECTABLE Oxyletracycline dihydrate 200 mg / ml



Packaging available: 100 ml, 500 ml

Cattle: Treatment of tick-borne gallsickness (anaplasmosis), heartwater, pneumonia, footrot, joint-ill, navel-ill and pink eye

(infectious bovine keratoconjunctivitis). **Sheep and goats:** For treatment of heartwater, footrot,

pneumonia, navel-ill, and joint-ill. Pigs: For the treatment of footrot, pneumonia, navel-ill, and joint-ill.

> Administration: IM, pigs under 20 kg SC Withdrawal period - Meat: 28 days. Milk: 5 days. Afrivet Business Management (Pty) Ltd, Co. Reg. 2000/011263/07

1 ml / 10 kg 1 ml / 10 kg



ECOSULF L.A.



ANTIBIOTIC - SULPHA INJECTABLE Sodium sulphadimethoxine 40 % m/v

RSA Reg. No. G3037 (Act 36/1947) Namibia \$0 V02/17.1.7/705



For the treatment of footrot, navel-ill, joint-ill and pneumonia in stock, coccidiosis and bacterial scours in calves and lambs and strangles in horses.

Cattle, sheep and goats: Footrot, pneumonia, navel-ill and joint-ill. Horses: Pneumonia, strangles, joint-ill and navel-ill. Pias: Pneumonia and ioint-ill.

Calves and lambs: Coccidiosis and bacterial scours.

Administration: SC or IV. Withdrawal period - Meat: 7 days. Milk: 48 hours.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

Packaging available: 100 ml, 500 ml

1-2 ml / 10 kg) 📹 1-2 ml / 10 kg 🌉 1-2 ml / 10 kg 🎣 Initial dose

ECO AFTERBIRTH PESSARIES

ANTIBIOTIC - PESSARIES

Oxytetracycline 375 mg; sulphadimidine 125 mg; sulphadiazine 125 mg; sulphathiozole 125 mg; cetrimide 10 mg / pessary

RSA Reg. No. G3115 (Act 36/1947) Namibia 50 V03/17.1.10/700



For the treatment of bacterial infections of the vagina and uterus following difficult birth and/or retained afterbirth in cattle, sheep, goats, pigs and horses.

Withdrawal period - Meat: 7 days.

RSA Reg. No. G4009 (Act 36/1947)

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

2 pessaries X ½ pessary 1 pessary

Packaaina available: 1 x 6 Pessaries



ANTIBIOTIC - POWDER Doxycycline 500 mg / g



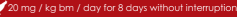
Antimicrobial as a water soluble powder for in-water or in-feed medication in poultry.

Infections caused by pathogens sensitive to doxycycline.

Withdrawal period - Meat: 5 days. Eggs: Not for use in layers.

V-Tech Pharmaceuticals (Pty) Ltd, Co. Reg. No. 2006/001448/07

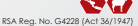
Packaging available: 20 g



AFRIVET® 5 % REDLINE ACARICIDAL BALLS



EXTERNAL PARASITE REMEDY - ACARICIDAL BALLS





Packaging available: 100 x balls

For the control of ticks on ungulate game. This product is intended to treat animals that have heavy tick infestation or tick damage and which cannot easily be treated for ticks by conventional applications e.g. dip, or pour-on. It is not recommended as a general, regular treatment.

> Withdrawal period - Meat: 90 days. Milk: Not for human consumption.

Registration holder: Afrivet Business Management (Ptv) Ltd, Co. Reg. No. 2000/011263/07



65 kg- 125 kg = 1 ball; 125 kg- 250 kg = 2 balls

AFRIVET® 10 % REDLINE ACARICIDAL BALLS



EXTERNAL PARASITE REMEDY - ACARICIDAL BALLS

RSA Reg. No. G4229 (Act 36/1947)



Packaaina available: 100 x balls

For the control of ticks on ungulate game. This product is intended to treat animals that have heavy tick infestation or tick damage and which cannot easily be treated for ticks by conventional applications e.g. dip, or pour-on. It is not recommended as a general, regular treatment.

> Withdrawal period - Meat: 90 days. Milk: Not for human consumption. Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

> > RSA Reg. No. G4245 (Act 36 1947) Namibia 50 VO4/18.3.3/538

125 kg - 250 kg = 1 ball; 250 kg - 500 kg = 2 balls

AFRIVET® REDLINE POUR-ON





Packaging available: 200 ml, 500 ml, 1 L, 5 L, 20 L

Controls ticks on cattle, sheep, ostriches and game. Controls tsetse fly worry on cattle. Controls ostrich feather mite. Sterilises female ticks. Easy application.



Withdrawal period - Meat: 7 days.
Milk: zero.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07







DELTAPOR® 5

RSA Reg. No. G4252 (Act 36/1947) Namibia S0 VO4/18.3.3/539

EXTERNAL PARASITE REMEDY - POUR-ON



Packaging available: 200 ml, 500 ml, 1 L, 5 L, 20 L Ready-to-use pour-on for cattle, sheep and goats. Residual action. Non-systemic action.

Cattle: Controls ticks. Controls stable flies, horn flies, cattle louse flies and nuisance flies e.g. house flies. Kills lice (biting and sucking).

Protects against blackflies.

Sheep and goats: Controls Karoo-paralysis, bont-legged and red-legged ticks.



Withdrawal period - Meat: 7 days. Milk: zero.

Registration holder: ECO Animal Health Southern-Africa (Ptv) Ltd, Co. Rea, No. 1992/000835/07



DELTAPOR® 10 PLUS





RSA Reg. No. G4255 (Act 36/1947)



Packaging available: 200 ml, 1 L, 5 L, 20 L



Ready-to-use pour-on for the control of ticks as well as nuisance, biting and tsetse flies on cattle.

Withdrawal period - Meat: 14 days. Milk: 48 hours.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07



TIXAGON® 2%

EXTERNAL PARASITE REMEDY - POUR-ON



RSA Reg. No. G3575 (Act 36/1947)



Packaging available: 200 ml

Ready-to-use stripe-on for the control of the yellow dog tick.
Only for use in dogs weighing more than 8 kg.

Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07



ERADITICK® CATTLE POUR-ON



EXTERNAL PARASITE REMEDY - POUR-ON RSA Reg. No. G4254 (Act 36/1947)
Amiltraz 2 % m/v Namibia SO V04/18.3.4/540

ERADITICK
(ATTLE POUR-ON)
Rendy-force pour-on
(of the control of
ficks on cottle

Packaging available: 20 L



Ready-to-use pour-on for the control of ticks on cattle.

Withdrawal period - Meat: 7 days. Milk: 2 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07



ERADITICK® PIG POUR-ON





RSA Reg. No. G4253 (Act 36/1947) Namibia 50 V03/18.3.4/724



Packaging available: 5 L



Ready-to-use emulsifiable concentrate. Kills sarcoptic mange mites and lice on pigs.

Withdrawal period - Meat: 7 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

12,5 ml / 50 kg

ERADITICK® PLUS POUR-ON

EXTERNAL PARASITE REMEDY - POUR-ON Amitraz 1.5 % m/v; deltamethrin 0.5 % m/v; piperonyl butoxide 3 % m/v





Packaging available: 1 L, 5 L, 20 L

Ready-to-use pour-on for cattle, sheep and goats.
Residual action. Non- systemic action.

Cattle: Controls ticks. Controls stable flies, horn flies, cattle louse flies and nuisance flies e.g. house flies. Kills lice (biting and sucking) and mange mites. Protects against blackflies.

Sheep and goats: Controls Karoo-paralysis, bont-legged and red-legged ticks.



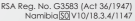
Withdrawal period - Meat: 7 days. Milk: zero. Registration holder. ECO Animal Health Southern-Africa (Phy) Ltd., Co. Reg. No. 1992/200835/07



ERADITICK® 125



EXTERNAL PARASITE REMEDY - PLUNGE & SPRAY





Packaging available: 200 ml, 500 ml, 1 L, 5 L



Cattle: Controls ticks. Kills lice and mange mites.

Sheep and goats: Controls ticks and sheep scab.

Kills itch mites and goat mange mites.

Cattle: Spray: 1 L / 500 L water. Boost with 100 ml / 100 head after 400 head sprayed.

Plunge (lime stabilized): 1 L / 2500 L water. Fresh fill (lime replenishment): 1 L / 500 L water. Sheep and goats: Plunge (fresh fill): 1 L / 375 L water.

Withdrawal period - Meat: 7 days.

Registration holder: ECO Animal Health Southern Africa (Ptv) Ltd. Co. Rea. No. 1992/000835/07.

See above for detailed instructions.

ERADITICK® 250

EXTERNAL PARASITE REMEDY - PLUNGE & SPRAY









RSA Reg. No. G4047 (Act 36/1947) Namibia 50 V10/18.3.4/1148



Packaging available: 500 ml, 1 L, 5 L, 10 L



Cattle: Controls ticks. Kills lice and mange mites.

Sheep and goats: Controls ticks and sheep scab.

Kills itch mites and goat mange mites.

Cattle: Spray: 1 L / 1000 L water. Boost with 100 ml / 200 head after 400 head sprayed.

Plunge (total replenishment): 1 L / 5000 L water.

Fresh fill (lime replenishment): 1 L / 1000 L water.

Withdrawal period - Meat: 7 days.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

Sheep and goats: Plunge (fresh fill): 1 L / 750 L water.

See above for detailed instructions.

ERADITICK® ULTRA





104 Reg. 140. 00770 (Act 30,1747)



Packaging available: 5 L, 10 L

Emulsifiable concentrate cattle dip and spray. Controls ticks on cattle: blue ticks, bont-legged ticks, bont ticks, red-legged ticks and brown ear ticks. Controls houseflies.

> Plunge dip: 1 L / 600 L water. Spray race: 1 L / 600 L water. Hand spraying: 10 ml / 6 L water.

Withdrawal period - Meat: 10 days.
Milk: 12 hours.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See above for detailed instructions.

ERADITICK® GREASE

RSA Reg. No. G3667 (Act 36/1947) Namibia[50]V05/18.3.3/406

EXTERNAL PARASITE REMEDY - APPLICATION

Deltamethrin 0,1 % m/v; piperonyl butoxide 0,05 % m/v

Patch treatment for the control of ticks at the site of application on cattle and sheep.



Packaging available: 500 g, 4 kg



Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

Apply directly with brush to tick feeding sites.

DELTAFORCE® 100





Cattle dip and spray. Controls all tick species, including blue ticks.
Controls nuisance and biting flies on cattle, namely, stable flies,

house flies, cattle louse flies, black flies, horn flies. Controls screw-worm infestation and controls tsetse fly.



Packaging available: 100 ml, 1 L, 5 L



Spray dip: 1 L / 2000 L water. **Plunge dip:** 1 L / 2666 L water.

Withdrawal period - Meat: 21 days. Milk: 24 hours. Registration holder. Afrivet Business Management (Pty) Ltd. Co. Reg. No. 2000/011265/07

See above for detailed instructions.

EXPEL PLUS JETTING FLUID

EXTERNAL PARASITE REMEDY - PLUNGE & SPRAY



Packaging available: 1 L, 5 L





Kills red lice on sheep and goats.
Kills blowfly maggots in sheep.
Kills sheep scab mites.
Prevents blowfly strike for up to 16 weeks.

Sheep scab mites: Two treatments with an interval of 7 - 10 days as a plunge dip.

Sheep and goats: Plunge dip (fresh fill): 1 L / 1000 L water.

Plunge dip (replenishment): 1 L / 1000 L water.

Jetting: 1 ml / 1 L water.



Withdrawal period - Meat: 70 days. Milk: Not for human consumption. Registration holder: Afrivet Business Management (Pty) Ltd. Co. Reg. No. 2000/01128/07

See above for detailed instructions.

ECOBASH



Namibia 50 V04/18.3.9/535

EXTERNAL PARASITE REMEDY - PLUNGE & SPRAY



Packaging available: 1 L, 5 L, 20 L



Emulsifiable concentrate - cattle dip and spray. Controls ticks, has a detaching effect. Kills lice. Controls nuisance flies, biting flies and face flies. Protects against screw-worm infestation in cattle.

> Plunge dip (fresh fill): 1.5 L / 1000 L water). Plunge dip (replenishment): 3 L / 1000 L water). Spray race: 1.5 L / 1000 L water. Hand-spraying: 15 ml / 10 L water.

> > Withdrawal period - Meat: 7 days. Milk: zero.

RSA Reg. No. G3383 (Act 36/1947) Namibia \$0 V04/18.1.1/537

Registration holder: ECO Animal Health Southern-Africa (Ptv) Ltd. Co. Rea. No. 1992/000835/07

See above for detailed instructions.

ECOFLUKE





Packaging available: 5 L

Liver fluke remedy against immature and adult liver fluke and giant liver fluke in cattle, sheep and goats.

> Withdrawal period - Meat: 28 days. Milk: 14 days.

RSA Reg. No. G3162 (Act 36/1947) Namibia 50 V03/18.1/303

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

12 ml / 100 kg 📈

ECOTEL 2.5 %

INTERNAL PARASITE REMEDY - DOSE Praziquantel 2,5 % m/v



Packaging available: 200 ml, 1 L, 5 L



Sheep dosage:

Milk tapeworm: 2 ml / 10 kg Serrated tapeworm: 2 ml / 10 kg Narrow tapeworm: 3 ml / 10 kg Liver tapeworm: 4 ml / 10 kg

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07



ERADIWORM® CONCENTRATE

RSA Reg. No. G4250 (Act 36/1947)

Namibia 50 V04/148.1.4/298

INTERNAL PARASITE REMEDY - DOSE



Roundworm remedy for cattle, sheep, goats and ostriches.

Dilute before use - 500 ml to 4.5 L of water.



Packaging available: 500 ml

Withdrawal period - Meat: 7 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07



ERADIWORM® 25

INTERNAL PARASITE REMEDY - DOSE Levamisole hydrochloride 2,5 % m/v



EXAMPLE 1

Packaging available: 200 ml, 1 L,

Roundworm remedy for cattle, sheep, goats and ostriches.

Withdrawal period - Meat: 7 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

15 ml / 50 kg 3 ml / 10 kg 12 ml / 10 kg

ERADIWORM® TAPE

INTERNAL PARASITE REMEDY - DOSE Levamisole hydrochloride 37,5 m/v; praziquantel 18,8 m/v



Packaging available: 200 ml, 1 L, 5 L, 10 L



RSA Reg. No. G4244 (Act 36/1947) Namibia 50 V04/18.1.8/542

Roundworm and tapeworm remedy for cattle, sheep, goats and ostriches.

Withdrawal period - Meat: 7 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

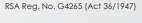


ERADIWORM® PLUS



INTERNAL PARASITE REMEDY - DOSE

Levamisole hydrochloride 3 % m/v; rafoxanide 3 % m/v





500 ml, 1 L, 5 L, 10 L

Roundworm and liver fluke remedy for cattle, sheep and goats as well as a nasal bot remedy for sheep and goats.

Withdrawal period - Meat: 28 days. Milk: Not for human consumption.

Registration holder: Burke Animal Health (Pty) Ltd, Co. Reg. No. 1996/00721/07

12.5 ml / 50 kg



ECOMINTIC 50

INTERNAL PARASITE REMEDY - DOSE Fenbendazole 5 % m/v



RSA Reg. No. G2000 (Act 36/1947) Namibia 0 V02/18.1.1/1146



Packaging available: 200 ml, 1 L, 5 L, 10 L

A remedy against roundworms in cattle, horses and ostriches and roundworms and milk tapeworm in sheep and goats.

*Sheep and goats:

Roundworms: 1 ml / 10 kg Milk tapeworms: 2 ml / 10 kg

Withdrawal period - Meat: 7 days.
Milk: zero.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07



OSTRIDOSE

INTERNAL PARASITE REMEDY - DOSE



Packaging available:

101



Roundworm remedy for ostriches and horses.

Withdrawal period - Meat: 7 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07



MOXZIBEN



RSA Reg. No. G4040 (Act 36/1947) INTERNAL PARASITE REMEDY - DOSE



Packaging available: 5 L, 10 L

Ready-to-use deworming drench for sheep for the control of roundworms i.e. wireworm, brown stomach worm, bankrupt worm, long-necked bankrupt worm and large-mouthed, bowel worm as well as liver fluke, giant liver fluke, milk tapeworm and nasal bot larvae infestation.

> Withdrawal period - Meat: 10 days. Milk: Not for human consumption.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07



Namibia 50 V04/18.1.3/536

CLOSECO 7.5 %

INTERNAL PARASITE REMEDY - INJECTABLE





Packaaina available: 500 ml

Cattle: Liver fluke and roundworm remedy for cattle with residual action against re-infestation of wireworm, hookworm and nodular worm. **Sheep:** Controls wireworm for 21 days, nasalworm larvae and hookworm. Controls liver fluke and aids in the control of immature liver fluke.

> Administration: SC. Withdrawal period - Meat: 30 days. Milk: Not for human consumption.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07



1 ml / 30 kg (normal dose) - 1 ml / 15 kg (double dose) 🕺







INTERNAL PARASITE REMEDY - INJECTABLE



ECOMECTIN 1%

Packaging available: 20 ml, 50 ml, 500 ml, 1 L

Treatment of roundworms in sheep and cattle and false bruising and eye worm in cattle. Kills sucking and biting lice, mange mites, cattle screw-worms and controls blue ticks and sand tampans on cattle. Kills sheep scab mites, controls Australian itch mites and nasal worm (all stages) in sheep. Kills mange mites on pigs.

> Administration: SC.
> Withdrawal period - Meat (Cattle and sheep): 21 days.
> Meat (Pigs): 28 days. Milk: Not for human consumption.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

RSA Reg. No. G2275 (Act 36/1947) Namibia S0 V02/18.1.2/1145





ECOMECTIN PIG PREMIX



INTERNAL PARASITE REMEDY - POWDER

RSA Reg. No. G3860 (Act 36/1947)



Packaging available: 167 g

Antiparasitic remedy for pigs. For the treatment and control of gastro-intestinal roundworms, lungworms, lice and mange in adult and growing pigs.

Treat for 7 consecutive days. < 40 kg: 333 g per 1 ton of finished feed. 40 - 100 kg: 400 g per ton of finished feed. Adults: 1.67 kg per ton of finished feed.

Withdrawal period - Meat: >100 kg: 12 days after last treatment. <100 kg: 3 days after last treatment.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07

See above for detailed instructions.

ECOMECTIN SHEEP DRENCH

INTERNAL PARASITE REMEDY - DOSE Ivermectin 0.08 % m/v



RSA Reg. No. G2630 (Act 36/1947) Namibia 50 V99/18.1.2/305



Packaging available: 1 L, 5 L

A remedy against roundworms and nasal bot in sheep and goats and itch mite in sheep.

Withdrawal period - Meat: 14 days. Milk: Not for human consumption.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No.1992/000835/07





VIT-AID

RSA Reg. No. G0678 (Act 36/1947) Namibia 50 V02/19.1/472

VITAMINS / MINERALS - INJECTABLE Vitamin A 500 000 IU; Vitamin E 50 IU

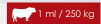


Packaging available: 100 ml

Vit-Aid Vitamin A Injection is a waterbased solution of vitamin A, for the prevention and treatment of vitamin A deficiency in cattle.

> Administration: IM. Withdrawal period - Meat: zero. Milk: zero.

Registration holder No. CK90/I9937/23 Formulation Technologies CC, Co, Rea



OVI-MIN® GEL



VITAMINS / MINERALS - ORAL

Vitamin A 50 000 IU; vitamin D3 2 500 IU; vitamin E 500 IU; manganese 200 mg; zinc 600 mg; selenium 20 mg; magnesium 1 000 mg; cobalt 15 mg; lysine 2 000 mg



Vitamin and mineral supplement for sheep and goats. OVI-MIN provides essential trace minerals and fat-soluble vitamins to assist in fertility, immunity and growth in sheep and goats.

> Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23

Lambs: 5 ml / 12 kg Weaning: 10 ml / 25 kg Adults: 25 ml / 65 kg

OVI-MIN® + CU GEL







RSA Reg. No. V26349 (Act 36/1947)

VITAMINS / MINERALS - ORAL

Vitamin A 50 000 Ut. vitamin B 2500 Ut. vitamin E 500 IU; manganese 200 mg; zinc 600 mg; selenium 20 mg; magnesium 1 000 mg; coball 15 mg; lysine 2 000 mg; copper 100 mg



Vitamin, mineral and amino acid supplement for sheep and goats. OVI-MIN + CU Gel provides essential organic trace minerals, magnesium, amino acid and fat-soluble vitamins to assist in fertility, immunity and growth in sheep and goats.

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23

Lambs: 5 ml / 12 kg Weaning: 10 ml / 25 kg Adults: 25 ml / 65 kg

BOVI-MIN® GEL

RSA Reg. No. V24721 (Act 36/1947

VITAMINS / MINERALS - ORAL

Contents per 100 ml: vitamin A 100 000 IU; vitamin E 100 IU; copper 180 mg; manganese 340 mg; selenium 20 mg; zinc 680 mg; magnesium 1 000 mg; cobalt 5 mg; lysine 2 000 mg



Vitamin, mineral and amino acid supplement for cattle. BOVI-MIN provides essential organic trace minerals, magnesium, amino acid and fat-soluble vitamins to assist in fertility, immunity and growth in cattle.

> Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co, Rea, No. 1996/41164/23.

Packaging available: 1 L, 5 L, 25 L

8 ml / 50 kg (calves), 35 ml / 250 kg (weaners), 60 ml (cows / bulls)

DAIRY-MIN® GEL



VITAMINS / MINERALS - ORAL

RSA Reg. No. V24723 (Act 36/1947) Vitamin A 50 000 IU; vitamin E 400 IU; copper 150 mg; manganese 300 mg; zinc 500 mg; magnesium 500 mg; cobalt 5 mg; selenium 20 mg



Vitamin, mineral and amino acid supplement for dairy cattle. DAIRY-MIN provides essential organic trace minerals, magnesium, amino acid and fat-soluble vitamins to assist in fertility, immunity and growth in dairy cattle.

> Withdrawal period - Meat: zero Milk: zero.

Reg. No. V30973 (Act 36/1947)

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23



20 ml / 50 kg (calves), 60 ml / 250 kg (weaners), 100 ml / 500 kg (cows / bulls)

DAIRY-MIN® SUPER



Vitamin A 5 000 IU; vitamin E 1 200 IU; cobalt 25 mg; copper 750 mg; magnesium 2 500 mg; manganese 1 500 mg; selenium 100 mg; zinc 2 500 mg; fulvic acid 780 000 mg



DAIRY-MIN SUPER supplies essential organic trace minerals from glycinate and proteinate complexes with magnesium and fat soluble vitamins fortified with fulvic acid to assist in immunity, fertility and growth and to support milk quality via favourable somatic cell counts.

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23



ELECTROGUARD® NF GEL



VITAMINS / MINERALS - ORAL

Ascorbic acid 500 mg; biotin 3 mg; calcium 600 mg; folic acid 23 mg; magnesium 230 mg; metabolisable energy 250 KJ; moisture 8 00 mg; niacin 350 mg; pontothenia caid (calcium panthothenate) 105 mg; potabolism chloride 950 mg; pyrodoxine (vitamin B4) 90 mg; iboflavin (vitamin B2) 70 mg; sodium chloride 1300 mg; thiamine (vitamin B1) 44 mg; vitamin D3 30 000 IU; vitamin B2) 50 mg; biothorine (vitamin B3) 35 mg



Packaging available: 200 ml. 1L. 5 L. 25 L

Water soluble gel for ruminants, game, ostriches, swine and horses, to assist in the prevention and treatment of symptoms associated with stress related conditions such as feed refusal, rumen and lower intestine stasis, dehydration, diarrhoea, adaptation constraints, deviant behaviour and disease in game, ruminants, ostriches, swine and horses.

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23.

Oral treatment: 3 - 4 ml per 10 kg animal, undiluted for 1 to 3 days as required. Water application: 3 - 4 ml per litre of drinking water for 3 to 5 days as required.

CALCIMAX® RTU













RSA Rea, No. V32091 (Act 36/1947)

CALCIMAX KIO

VITAMINS/MINERALS - ORAL Calcium 80 g; magnesium 7 g; propylene glycol and monosaccharides 250 g; vitamin D3 20 000 IU

Packaging available: 500 ml

CALCIMAX RTU is a ready-to-use combination of calcium, magnesium and vitamin D in an energy based combo from propylene glycol and monosaccharides to assist in calcium, magnesium and energy deficits after calving, lambing, farrowing and foaling. Calcium sources are a unique blend from fast-, medium- and slow-release sources.

Withdrawal period - Meat: zero.
Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23

1 ml / kg body mass



AFRI-VIT P



VITAMINS / MINERALS - POWDER

Vitamin A acetate 20 g; vitamin D3 50 g; vitamin E 50 % 28 g; vitamin B1 5 g; vitamin B2 4.8 g; vitamin B6 1.28 g; vitamin B1 2 20.0 g; vitamin C 45 g; vitamin K3 2.1 6 g; vitamin B3 3.2 g; vitamin B3 2.2 g; vi



Packaging available: 100 g, 1 kg, 5 kg Vitamin and amino acid supplement for poultry, pigs and calves.

AFRI-VIT P contains all the necessary nutrients to help speed up disease recovery.

Withdrawal period - Meat: zero.

RSA Reg. No. V31551 (Act 36/1947)

Milk: zero. Eggs: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

0.5 g - 1 g per liter of drinking water for at least 3 - 5 days

AFRI-VIT STRESS



VITAMINS / ELECTROLYTE - POWDER

Betaine 200 000 mg; vitamin C 180 000 mg; sodium chloride 150 000 mg; vitamin A 15 000 000 IU; vitamin E 25 000 mg; vitamin D 3 2 000 000 IU; pantothenic acid 10 000 mg; patassium chloride 10 000 mg; vitamin B2 5 000 mg; vitamin B2 5 000 mg; vitamin B2 5 000 mg; vitamin B2 200 m



Packaging available: 100 g

Afri-Vit STRESS contains betaine. It is a concentrated water-soluble electrolyte and can be supplemented into feed or into water over periods of excessive heat.

Betaine helps to maintain metabolic functions of cells under different types of osmolaric pressure as is experienced under heat stress.

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Afrivet Business Mangement (Pty) Ltd, Co. Reg. No. 2000/011263/07

See product insert for detailed instructions.

FIBREMAX[®]











VITAMINS / MINERALS - FEED ADDITIVE

Polyethylene glycol (PEG) and polivinylpyrrolidone (PVP) 30 000 mg; propylene glycol and alkalining buffering agents 22 000 mg



Packaging available: 1 L, 5 L

A water soluble solution of anti tannin & terpene inhibitors fortified by energetic and buffering support to limit the digestive and health constrains from tannin and terpenes associated with browsing and consumption of poor value grazing in dry periods and winter.

It supports animal well being with more efficient use of available plant material.

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Camelus Grondstowwe CC, Co. Reg. No. 1996/41164/23

200 ml per 1000 L drinking water

OXYTET FG 200

FEED ADDITIVE - TETRACYCLINE Oxytetracycline 200 g / kg



RSA Reg. No. G1823 (Act 36/1947) Namibia 50 V95/17.1.2/306



Packaging available: 25 kg Feed additive for the treatment of secondary bacterial infections that complicate primary respiratory infections in poultry, pigs and calves caused by bacteria sensitive to oxytetracycline therapy.

For the treatment of gastro-enteritis in pigs and calves caused by bacteria sensitive to oxytetracycline therapy.

Poultry: 1 - 2 kg per ton. Treat for 7 - 14 days.

Pigs: 1 - 4 kg per ton. Treat for 7 - 14 days.

Cattle, calves, lambs: 0.5 - 3 kg per ton. Treat for 7 - 14 days.

Withdrawal period - Meat: 7 days. Milk: zero.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07

Exact inclusion rate to be determined by a veterinarian.

CHLORTET FG 200

FEED ADDITIVE - TETRACYCLINE

Chlortetracycline 200 g / kg (as the stable chlortetracycline calcium complex)



RSA Reg. No. G3141 (Act 36/1947)



For the treatment of respiratory and other infections caused by organisms susceptible to chlortetracycline in poultry, turkeys, pigs, calves and feedlot cattle.

Not for layers and breeding stock.

Poultry / turkey, pigs, cattle and calves: 1,5 - 2 kg per ton of feed for 5 - 7 days.

Withdrawal period - Meat: 7 days.
Milk: zero.
Eggs: Not for human consumption.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07

Exact inclusion rate to be determined by a veterinarian.

Packaging available: 25 kg

TYLECO FG 100

FEED ADDITIVES - MACROLIDE ANTIBIOTIC
Tylosin phosphate 10 % m / m



An aid in improving growth rate and / or feed conversions in pigs, feedlot cattle, broilers and replacement pullets.



Withdrawal period - Meat (Pigs): 15 days. Meat (Broilers): 3 days.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07

See product insert for detailed instructions.

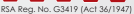
Packaging available: 25 kg

FLAVECO 80



FEED ADDITIVE - MACROLIDE ANTIBIOTIC

Each kilogram contains 80 g flavophospholipo





A performance promoter that is exclusively used in the feed to improve growth and feed conversion in farm animals.

Amount per metric ton of feed

Pigs - Milk replacers: 125 - 313 grams;

Creep: 13 - 250 grams; Grower/ Finisher: 63 grams

Poultry - Laying hens, Broilers, Breeder birds: 25 - 63 grams;

Turkeys: 13 - 250 grams; Ostriches: 75 - 125 grams;

Cattle - Dairy, Beef rations and feedlot cattle concentrate: 25 - 125 grams;

Sheep & Goats: 75 - 200 grams. Withdrawal period - Meat: zero.

Milk: zero.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07

See above for detailed instructions.

Packaging available: 20 kg

AIVLOSIN FG 50

FEED ADDITIVE - MACROLIDE ANTIBIOTIC 50 g Acetyl-isovaleryl-tylosin tartrate / kg



Namibia 50 V01/17.1.4/311



An aid in the control of mycoplasmosis in broiler chickens and replacement pullets. An aid in the control of swine enzootic pneumonia in pigs.

> Poultry: 4 kg per ton of feed. Pigs: 0,4 to 1 kg per ton of feed.

Withdrawal period - Meat: 5 days. Eggs: Not for human consumption. Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07

Packaaina available: 20 kg

See above for detailed instructions.

AIVLOSIN WATER SOLUBLE POWDER

FEED ADDITIVE - MACROLIDE ANTIBIOTIC



RSA Reg. No. G1598 (Act 36/1947) Namibia 50 V02/17.1.4/1144



An aid in the prevention of mycoplasmosis in broiler chickens and replacement pullets.



Prophylaxis: 25 g to 2 L warm water and mix with 200 L of drinking water. Treatment: 25 g into 2 L warm water and mix with 100 L of drinking water.

> Withdrawal period - Meat: 5 days. Eggs: zero.

Registration holder: ECO Animal Health Southern-Africa (Pty) Ltd, Co. Reg. No. 1992/000835/07

Packaging available: 25 g sachet

SALMONELLA PVI VACCINE



VACCINE - INJECTABLE

Specified salmonella species of S. typhimurium $\ge 2.5 \times 10^{\circ}$ CFU; S. enteritidis $\ge 2.5 \times 10^{\circ}$ CFU; S. gallinarum $\ge 2.5 \times 10^{\circ}$ CFU prior to inactivation; inactivated and oil adjuvanted



Packaging available: 500 ml

For use in commercial and breeder birds for immunity against salmonellosis in poultry. Use as prelay and midlay vaccination.

Withdrawal period - Meat: 21 days. Eggs: Do not vaccinate layers and breeders within 4 - 6 weeks of lay.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See product insert for detailed instructions.

WIREVAX

VACCINE - INJECTABLE Haemonchus contortus antigen 5 µg / ml



Packaging available: 250 ml

RSA Reg. No. G4200 (Act 36/1947)

A vaccine to aid in the control of wireworm infestations in sheep.

> Administration: SC. Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. 2000/011263/07



BE PART OF THE

1ST VACCINE AGAINST WIREWORM IN SOUTH AFRICA

BETAMINT

RSA Reg. No. V28610 (Act 36/1947)

HEAT STRESS SOLUTION- ORAL

Betaine 250 g; vitamin C 90 g; potassium chloride 2 g; magnesium chloride 4 g; calcium chloride 40 g; sodium chloride 20 g; sweetening mentholated excipient 1 litre



Packaging available:

Contains Betaine, an osmolyte which helps the cell retain water.

For rehydration of pigs and poultry, fattening pigs, sows and boars as well as broilers, layers and breeders.

Can be used in a preventative or curative way and can be administered before heat stress is expected or after the onset of heat stress.

Prevention: 1 ml to 1 L of water for 3-5 days OR 1 L to 1000 L of water for 3-5 days. **Control:** 2 ml to 1 L of water for 3-5 days OR 2 L to 1000 L of water for 3-5 days.

Withdrawal period - Meat: zero.

Milk: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See above for detailed instructions.



MISTIFLY® GREEN

FLY CONTROL - POWDER VETERINARY COMPLEMENTARY MEDICINE. 28.9 Combination Product; medium chain fatty acids





Packaging available: 2 x 3.6 kg bags per tub Ready-to-use dusting powder. Repels stable flies, house flies, horn flies, mosquitoes and midges.

Withdrawal period - Meat: zero.

Milk: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

This unregistered medicine has not been evaluated by the SAHPRA for its quality, safety or intended use.

See product insert for detailed instructions.

ERADIFLY® GRANULAR

FLY CONTROL - GRANULES

Novaluron 0,2 % (IGR - insect growth regulator)



Packaaina available: 5 kg, 22,5 kg

RSA Reg. No. L10328 (Act 36/1947)

Controls fly nuisance for up to 54 days. Contains an insect growth regulator. Breaks the fly life cycle. Prevents development between egg, larvae and adult fly stages. Granules for easy application on manure.

Application: Apply at the rate of 26 g / m². Apply directly to fly breeding sites around round hay bales, dairy barns, cattle feedlots, and all other premise areas where flies can breed.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See above for detailed instructions.

ICON® 10 CS

INSECT CONTROL - SPRAY lambda-cyhalothrin 100 g / L



Packaging available: 62.5 ml sachets, 1 L

RSA Reg. No. L7860 (Act36/1947) Namibia Reg. No. N-AR 0814.

Control of a broad range of crawling and flying insects, e.g. flies, mosquito, cockroaches and ants. Very low dose required to kill insects with long-lasting (at least up to 4 weeks) residual effect. Water-based and non-staining. Micro-encapsulated formulation.

Mosquitos and malaria vector control (indoor residual sprays): 62.5 ml / 10 L water. Pests: 75 ml / 10 L water.

Registration holder: Syngenta South Africa (Ptv) Ltd

See product insert for detailed instructions.

EXPEL WOUND OIL



WOUND TREATMENT - OIL

Resins and oils 99,39 % m / ml; germicide 0,51 % m / ml; deltamethrin 0,1 % m / ml

RSA Reg. No. G3245(Act 36/1947) Namibia 50 V04.18.3.3/482



Packaging available: 100 ml

Screw-worm and wound remedy. A multi-purpose remedy which effectively controls and prevents screw-worm/blowfly strike, promotes healing and kills ticks present at time of application. Do not use on cats.

> Application: Apply in, around and above wounds. Apply to prevent screw-worm/blowfly strike, reduce bacterial infection and promote healing. Screw-worm/blowfly strike treatment: Apply +/- every 4 days until healed.

> > Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See above for detailed instructions.

EXPEL WOUND SPRAY

WOUND TREATMENT - SPRAY Resins and oils 99,39 % m / ml; germicide 0,51 % m / ml; deltamethrin 0,1 % m / ml



RSA Reg. No. G3245 (Act 36/1947) Namibia 50 V04.18.3.3/482



300 ml

Packaaina available:

Screw-worm and wound remedy. A multi-purpose remedy which effectively controls and prevents screw-worm/blowfly strike, promotes healing and kills ticks present at time of application. Do not use on cats.

> Application: Apply in, around and above wounds. Apply to prevent screw-worm/blowfly strike, reduce bacterial infection and promote healing. Screw-worm/blowfly strike treatment: Apply +/- every 4 days until healed.

Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See above for detailed instructions,

FUTASPRAY

WOUND TREATMENT - SPRAY

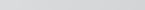
Chlorhexidine gluconate 100 mg; cetrimide 1 g; gentian violet 500 mg













Antibacterial and fungicidal wound spray with gentian violet. For the treatment of wounds and skin infections.

Application: Clean the wound area of visible dirt. Apply FUTASPRAY AEROSOL evenly over the whole wound surface. Repeat daily if necessary.

> Withdrawal period - Meat: zero. Milk: zero.

Registration holder: Oloff Trust, Co. Reg. No. 1211/85, Mafuta Products

Packaging available: 400 ml

See above for detailed instructions.

STOCKHOLM TAR SPRAY



SEALANT - SPRAY NOT A VETERINARY MEDICINE.



Packaging available: 250 ml Use after dehorning, shearing and docking.

Use on horses hooves.

Repelling moisture after pruning fruit trees.

Directions: Clean the area thoroughly. Hold the canister upright, spray the application area.

Distributor: Afrivet Business Management (Pty) Ltd, Co. Reg. No. 2000/011263/07

See above for detailed instructions.

A.C.T. CLEANING FLUID®

DISINFECTANT

Tar acids BP 180-250 °C 16 % m/v; tar oils BP 185-300 °C 65 % m/v; soap (resin + vegetable oils equal 12,5 %) 20 % m/v; carbolic acid (RW) co-efficient 5



Packaging available: 500 ml, 5 L

RSA Reg. No. Act 29GNR529/239980/081/261

General inanimate surface disinfectant for use on farm buildings and equipment.

General disinfection: 1 : 250 dilution rate. Infectious disease: 1 : 100 dilution rate.

Registration holder: Chemical Process Technologies (Pty) Ltd, Co. Reg. No. 2001/002516/07

See above for detailed instructions.

A.C.T. LONG ACTING DISINFECTANT

DISINFECTANT

Reg. No. NRCS/8054/289982/1189



Highly effective and economic inanimate surface disinfectant for use in livestock facilities and environment. Bio-security agent to protect your animals from the most economically important livestock diseases including foot-and-mouth disease and African swine fever.

Dilution required:

Foot-and-mouth disease and African swine fever: 1 ml / 100 ml water. Contact time: 15 minutes.

> Registration holder: Residual Barrier Technology (Pty) Ltd Co. Reg. No. 2016/499996/07

See above for detailed instructions.

Packaging available: 150 ml, 1 L, 5 L, 20 L

THERMOMETER

EQUIPMENT

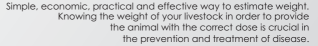


A thermometer is an essential part of any farmer's first aid kit. The best time to take an animal's temperature is early in the morning. The normal temperature for cattle, sheep and goats is 38.5°C.

Instructions for use included on packaging.

WEIGHTBAND

EQUIPMENT





Languages available: isiZulu, Sesotho, isiXhosa and Setswana.

Instructions for use included on packaging.

APPLICATOR & INJECTOR

EQUIPMENT



Improved dose precision.
Reduced hand fatigue.
Improved ease of dose adjustment.
Reduced livestock handling time,
resulting in less stress for animals.

Available sizes: 5 ml injector, 12 ml injector, 30 ml T-Bar pour-on applicator, 30 ml drench applicator, 65 ml drench applicator.

Instructions for use included on packaging.

CONTACT DETAILS

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VACCINATION & DRENCHING PROGRAMMES

VACCINATION PROGRAMME FOR BEEF CATTLE ON VELD

GROUP: VACCINE / ORGANISM: ADMINISTRATION: Anthrax Weaning Weaning, boost 21 days **Botulism** 3 months to weaning Multiclostridial age, boost 21 days later. vaccine Lumpy skin disease Weaning age. Calves Rift Valley fever (live) Weaning age. Heartwater 1-21 days. Redwater 3-9 months. Anaplasma 3-9 months. Rabies See package insert.

	Brucella abortus • \$19 ◊ RB51	4-7 months of age.3 months before first breeding season.
Heifers	Vibrio Respiratory combinations (BVD, IBR, P13 and BRSV)	2 months before first breeding.

Annual booster.

1-2 months before

Annual revaccination.

breeding.

Multiclostridial

vaccine

Botulism

Vibrio

Bulls

	BOTOMOTTI	7 11 11 10 41 10 1 41 00 11 141 101 11
	Multiclostridial vaccine	Annual booster 2 months before calving.
	Lumpy skin disease	Annual booster in spring.
Cows	Anthrax	Annual booster (avoid late pregnancy).
	Vibrio Respiratory combinations	1-2 months before breeding. 1-2 months before breeding.
	Brucella abortus (RB51)	Repeat before breeding (\$19 connot be repeated).
	Rabies	See package insert.

VACCINATION PROGRAMME FOR DAIRY CATTLE

GROUP:	VACCINE / ORGANISM:	ADMINISTRATION:	
	Anthrax	7 months.	
	Botulism	7 months, boost 21 days later.	
Calves	Multiclostridial	3-7 months, boost 21 days later.	
	Lumpy skin disease	7 months.	
	Rift Valley fever (live)	7 months.	

Heifers	Brucella abortus • \$19 ◊ RB51	• 4-7 months of age. ◊ 3-8 months before first breeding season.
neilers	Respiratory combinations (BVD, IBR, PI3 and BRSV)	7 months and then 1-2 months before first breeding season.

Bulls	Multiclostridial	Annual booster.
	Botulism	Annual revaccination.

	Multiclostridial	Booster in dry cows.
Cows	Botulism	Annual booster.
	Lumpy skin disease	Annual booster in spring.
	Anthrax	Annual booster (avoid late pregnancy).
	Respiratory combinations (BVD, IBR, P13 and BRSV)	Annual booster after calving.
	Brucella abortus (RB51)	After calving before breeding (\$19 cannot be repeated).
	Rabies	See package insert.

VACCINATION & DRENCHING PROGRAMMES

VACCINATION PROGRAMME FOR SHEEP

GROUP:	VACCINE / ORGANISM:	ADMINISTRATION:	
	Multiclostridial vaccine, including pulpy kidney.	Weaning, repeat 21 days later.	
	Anthrax	Weaning	
	Blue tongue	Weaning (all 3 vaccines).	
	Rift Valley fever (live)	Weaning	
	Mannheimia haemolytica (Pasteurella) pneumonia	Weaning or as directed on package insert.	
Lambs	Abscesses	Before weaning and give booster as indicated.	
	Orf	From day old.	
	Botulism	Weaning	
	Heartwater	1-7 days, monitor lambs for reaction.	
	Brucella Rev 1	Vaccinate ram lambs only (stud) at weaning.	
	Wirevax Haemonchus contortus	Consult your agent / veterinarian.	
	Multiclostridial vaccine, including pulpy kidney and tetanus.	Last few weeks of pregnancy.	
	Anthrax	Annual - avoid late pregnancy.	
	Blue tongue	Annual booster in spring but avoid first third of pregnancy.	
Ewes	Enzootic abortion Chlamydophila	Before breeding.	
	Orf	When required.	
	Corynebacterium ovis abscesses	Annual booster before shearing.	
	Mannheimia haemolytica pneumonia	Before danger period e.g. autumn.	
	Botulism	Annual booster.	
	Wirevax Haemonchus contortus	Consult your agent / veterinarian.	
	Multiclostridial vaccine, with pulpy kidney.	Annual revaccination.	

with pulpy kidney.
Blue tongue

Haemonchus contortus

pneumonia

Wirevax

Rams

SMALL STOCK DRENCHING	G
PROGRAMME BASED ON	
BREEDING CYCLE	

GROUP:	TIME / PARASITE:	PRODUCT:	
	4-6 weeks before mating starts.	Eradiworm® Plus	
Rams	Controls roundworms and tapeworms.	Ecomectin 1%	
	2-3 weeks before lambing starts.	Eradiworm® Plus	
	Controls roundworms and tapeworms.	Ecomectin 1%	
	One month before lambing.		
Ewes	Controls roundworms and tapeworms.	Eradiworm®	
	30 days after lambing.	Eradiworm®	
	Controls roundworms and tapeworms.		
	30 days after lambing.		
	Controls roundworms and tapeworms.	Eradiworm®	
	60 days after lambing.		
	Controls roundworms and tapeworms.	Eradiworm® Ecotel 2,5%	
Lambs	At weaning.		
	Controls roundworms and tapeworms.	Eradiworm®	
	2 weeks before sending lambs to the market.		
	Controls roundworms and nasal worm.	Eradiworm® Plus	

Best to determine deworming schedule and monitor product effectivity by faecal reduction egg count tests.

Speak to your Afrivet agent about how Wirevax can form part of your vaccination programme.

Annual revaccination.

e.g. autumn.

Consult your agent / veterinarian.

Mannheimia haemolytica Before danger period

VACCINATION & DRENCHING PROGRAMME

VACCINATION PROGRAMME FOR GOATS

GROUP:	VACCINE / ORGANISM:	ADMINISTRATION:		
	Multiclostridial vaccine, including pulpy kidney.	Weaning, repeat 21 days later.		
	Anthrax	Weaning		
Kids	Rift Valley fever (live)	Weaning		
	Mannheimia haemolytica pneumonia	Weaning or as directed on package insert.		
	Orf	From day old.		
	Heartwater	1-7 days, monitor lambs for reactions.		
	Multiclostridial vaccine, including pulpy kidney and tetanus.	Last few weeks of pregnancy.		
	Anthrax	Annual - avoid late pregnancy.		
Does	Enzootic abortion (Chlamydophila)	Before breeding.		
	Orf	When required.		
	Mannheimia haemolytica (Pasteurella) pneumonia	Before danger period e.g. winter.		
Rams	Multiclostridial vaccine with pulpy kidney.	Annual revaccination.		
Kuiiis	Mannheimia haemolytica pneumonia	Before danger period, e.g. winter.		

BROILER VACCINATION PROGRAMME

AGE (DAYS):		DISEASE:	ROUTE:	NOTES:
0-1 Day	Day old at hatchery or on the farm.	Infectious bronchitis	Coarse spray/drinking water.	Water treatment necessary with AFRI-VACSAFE.
0-1 Day	Day old at hatchery or on the farm.	Newcastle disease	Coarse spray/drinking water.	Water treatment necessary with AFRI-VACSAFE.
Day 14	Day 14	Infectious bursal disease (Gumboro, IBD)	Drinking water.	Water treatment necessary with AFRI-VACSAFE.
Day 16	Day 16	Newcastle disease	Drinking water.	Water treatment necessary with AFRI-VACSAFE.
Day 18	Day 18	Infectious bursal disease (Gumboro, IBD)	Drinking water.	Water treatment necessary with AFRI-VACSAFE.
Day 25	Day 25	Newcastle disease	Drinking water.	Water treatment necessary with AFRI-VACSAFE.

VACCINATION & DRENCHING PROGRAMMES

ROUP:	AGE:	ADMINISTRATION:
PIGLETS	At birth	Colostrum intake very important. Drying piglets. Tie off umbilical cord. Runty piglets: 2 ml Energyn orally day 1 and 2.
	Day 1-3 after birth	Iron injection (intramuscular injection). Ear tattoo (registered ear tattoo: Animal Identification Act). Tail docking (optional). Teeth clipping (optional). Disinfection of instruments.
	Day 4-6 after birth	Anticoccidial agent.
	D10- Weaning	Creep feed (small amounts, frequently).
	D10-D14 after birth	2 nd iron injection (intramuscular injection) (optional).
	D21 after birth	Vaccine: Porcine circovirus and Mycoplasma hyopneumonia. Deworming.
RY SOW UNIT	5 weeks and 2 weeks before mating	Vaccinations: parvovirus, leptospirosis and erysipelas.
ILTS	5 weeks and 2 weeks before farrowing	Vaccinations: Escherichia coli + Clostridium - for piglets.
	2 weeks before farrowing	Internal and external parasite control. Product: Ecomectin 1% Injectable.
	2 weeks before mating (Booster)	Vaccinations: parvovirus, leptospirosis and erysipelas.
sows	2 weeks before farrowing (Booster)	Vaccinations: E.coli + Clostridium - for piglets.
	2 weeks before farrowing	Internal and external parasite control. Product: Ecomectin 1% Injectable.
BOARS	Every six months	Vaccinations: parvovirus, leptospirosis and erysipelas. Internal and external parasite control. Product: Ecomectin 1% Injectable.

Sows and boars	Atrophic rhinitis	
	Glässers (Haemophilus parasuis)	
	Porcine circovirus	
Gilts	Atrophic rhinitis	
	Glässers (Haemophilus parasuis)	
Porcine circovirus	Porcine circovirus	
Mycoplasma hyopneumoniae	Mycoplasma hyopneumoniae	
Piglets	Oedema disease	
	lleitis (Lawsonia intracellularis)	
Weaners	Glässers (Haemophilus parasuis)	
	Actinobacillus pleuropneumonia (APP)	
Growers	Boars: Immunocastration	

DIP CALIBRATION

The dip tank must be calibrated before it can be used. The capacity at minimum working level (1,6 m from floor) and the capacity at normal dipping level (20 cm) below jump-off must be marked. The latter is the level at which the dip should be used. There are various methods of calibrating a dip tank:

1. Surface area measurement:

Because the dip tank is not a simple rectangle, an average length and average width must be calculated:

- Measure A = length at full dipping level.
- Measure B = length of floor.

Average length = A+B/2

- Measure C = width of tank at full dipping level.
- Measure D = width of floor.

Average width = C+D/2

Measure E = depth of tank from normal dipping level.

Now calculate:

Depth of tank (E) x average width x average length = meters x 1000 = capacity of tank in liters at normal dipping level.

2. Flow meter:

Using a flow meter, add water and mark off at 1000 liter intervals.

3. Manual measurement of volume:

Using a 200 liter drum, add water to dip and mark at 1000 liter intervals.

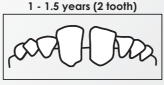


AGEING SHEEP & GOATS BY THEIR TEETH

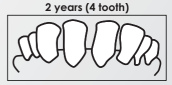
Under 1 year (baby teeth)



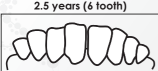
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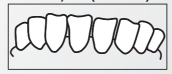
2.5 - 3 years (full mouth)



> 3 years (worn-broken)



Old



Moth

(B0880)

AGEING CATTLE BY THEIR TEETH



Under 21 months:

4 pairs of baby, temporary incisors.



Six years:

All four pairs of permanent incisors beginning to wear down.



Two years:

1 pairs of adult, permanent incisors.



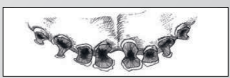
Seven years:

All four pairs of permanent incisors worn.



Two to two and a half years:

Two and a half years to three years:
3 pairs of adult, permanent incisors.
Three to Three and a quarter years:
4 pairs of adult, permanent incisors.



Thirteen years:

All four pairs of permanent incisors badly worn and or broken.





NOTES				
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LABORATORY SERVICES

The laboratory performs faecal egg counts, faecal egg reduction tests and coccidian oocyst counts.

HPLC Dip wash sample analysis.

The Afrivet laboratory tests
the concentration of the active
ingredient in dip wash samples
taken from dip tanks and spray races.
If tick control in a herd is ineffective,
the strength of the product in use
may be part of the reason.
We also offer experienced
advice on replenishment
rates and the rotation
of products.

Tick identification and acaricide resistance testing.

The lab is using the Shaw Larval Immersion Test (SLIT) on larvae hatched from ticks to test resistance to Amitraz, Chlorfenvinphos and Cypermethrin. This assists farmers, reps and veterinarians in identifying resistant strains of ticks, and in the selection of tick control products that are effective.

Adult immersion tests and tick strain cycling are also possible.

ANIMAL HEALTH IS IN OUR DNA



ANIMAL HEALTH IS IN OUR



Download our App today for more information.