# FOR ANIMAL USE ONLY

#### **OVI-MIN<sup>®</sup> GEL**

"NOW WITH FULVIC ACID" Reg. No. V24722 Act 36/1947 Namibia: N-FF2897 Zambia Reg: 464/701V

## SHAKE WELL

## STORAGE

Keep in cool dry place but do not refrigerate.

## **COMPOSITION PER 100 ml Gel**

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

## INDICATIONS

Vitamin, Mineral and Amino acid supplement for Sheep and Goats. OVI-MIN<sup>®</sup> provides essential organic trace minerals, magnesium, amino acid and fat soluble vitamins to assist in fertility, immunity and growth in sheep and goats.

## **DIRECTIONS FOR USE**

USE ONLY AS DIRECTED : (Refer to attached dosing programme for specific guidelines in combination with ELECTRO GUARD® NF, Reg Nr V 28622)

 Undiluted Drenching (0,4 ml Ovi-Min<sup>®</sup> / kg mass) Mature Ewes: 25 ml / 65 kg and Rams 45 ml / 100 - 120 kg Lambs to wean: 5 ml / 12 kg

Weaning and feedlotting: 10 ml / 25 kg

- Water treatment (60 ml per 100 L water for 5 days). Prevent dilution from fresh water inflow.
- 3. Usage via Lick applications over 7 days For applicable mixing dosage, consult registration holder or distributor based on farm specific lick intake.

Take care with drenching to prevent lung injury.

# PRESENTATION

500 ml, 1 L, 5 L, 25 L

## **REGISTRATION HOLDER**

Camelus Grondstowwe CC, Reg no: 1996/41164/23, 11 Jones Street, Oudtshoorn Tel: 044 272 2413., Email: <u>camelus@mweb.co.za</u>.

## DISTRIBUTOR

Afrivet Business Management (Pty) Ltd Company Reg No. 2000/011263/07 P.O. Box 2009, Faerie Glen, 0043, RSA Tel: +27 12 817 9060 Helpline: 0860 833 2787 Web: www.afrivet.co.za

OVI-MIN <sup>®</sup> suggested	optimal	dosing	programme	for sheep	and goats
			1		

	Production stage	Product	Dosage
Ewe on feed	3 weeks prior to breeding	OVI-MIN <sup>®</sup>	25 ml/65kg
Ewe on veldt	6 weeks and 3 weeks prior to breeding	OVI-MIN <sup>®</sup>	25 ml/65kg
All ewes	2 – 4 weeks prior to lambing 2 - 3 months after lambing or every 2 months	OVI-MIN® OVI-MIN® OVI-MIN®	25 ml/65kg 25 ml/65kg
	With lambing ADD as combined drench	ELECTRO GUARD <sup>®</sup> NF	25 ml/65kg 20 ml/65kg
Replacement ewes	Every 2 – 3 months after weaning	OVI-MIN <sup>®</sup>	25 ml/65kg
Lambs	Week 1 as combined drench	OVI-MIN <sup>®</sup> ELECTRO GUARD <sup>®</sup> NF	2ml 2ml
Lambs	Week 4 – 8 as combined drench	OVI-MIN <sup>®</sup> ELECTRO GUARD <sup>®</sup> NF	5-8ml 5-8ml
Lambs (20- 30kg)	Wean as combined drench	OVI-MIN <sup>®</sup> ELECTRO GUARD <sup>®</sup> NF	10–12ml 6– 9 ml
Lambs (22 – 30kg)	Feedlot arrival Can repeat again after 10 and 21 days.	OVI-MIN <sup>®</sup> PLUS ELECTRO GUARD <sup>®</sup> NF	10ml 8 – 10 ml once off
Ram	6 weeks and 3 weeks prior to breeding or semen collection.	OVI-MIN <sup>®</sup>	45ml/120kg
	Semen collection	ELECTRO GUARD <sup>®</sup> NF	35ml / kg mass
	Every 2 – 3 months	OVI-MIN <sup>®</sup>	45ml/120kg

# Treatment via Lick applications.

Recommended dosage is supplied over a 7 day period. Inclusion rate of OVI-MIN<sup>®</sup> in lick will be determined by sustainable level of lick intake.

For mature sheep (65 kg) Use the following as a guideline:

150 g / day Lick Intake:<br/>200 g / day Lick intake:Requires 30 ml OVI-MIN® / kg Lick mixture for 7 days300 g / day Lick intake:<br/>400 g / day Lick intake:Requires 15 ml OVI-MIN® / kg Final Lick Mixture for 7 days400 g / day Lick intake:<br/>Requires 10 ml OVI-MIN® / kg Final Lick Mixture for 7 days

# MIXING OVIMIN into Licks

- Calculate Total LICK requirement per flock size and calculate OVI-MIN® per batch
- Dilute the volume OVI-MIN<sup>®</sup> needed per mixing batch with equivalent volume of clean water and shake well.
- Add salt first into mixer and add OVI-MIN® solution onto salt. Allow to mix through
- Add remaining ingredients and feed as recommended.
- Any uncertainties contact the registration holder or Afrivet for confirmation on calculation