

# SHEEP LEKKER LICK BLOCK

Registration No: V 18127 Act 36 of 1947

Form: Block

Class: Energy Mineral Trace Mineral Supplement for Ruminants

## **Description**

Sheep Lekker Lick Block is a protein mineral trace mineral energy supplement to be used before, during and after lambing and that could be used all year round for wool breeds. During lambing this product assists the ewe with udder development, milk production and prevents thick colostrum which is often the cause of ewes rejecting lambs. The results will be healthier, stronger and heavier weaned lambs and ewes that will recover quicker and has increased chances of re-conception.

#### **Benefits**

- This is a production lick for sheep in block form.
- Supplies proper amounts of protein with high levels of energy in every bite.
- · Achieves sufficient intakes to make a difference.
- Supplies essential nutrients to support high levels op production.

## Feeding recommendations

Type of animal Recommended Intake (g/animal/day)

> **Maximum** Minimum

Sheep 200 395

Only to be used for/fed to the specified animal species.

### Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	200	g/kg	Min
Urea	40	g/kg	Max
Moisture	160	g/kg	Max
Calcium	5	g/kg	Min
Calcium	20	g/kg	Max
Phosphorus	5	g/kg	Min
Sulphur**	3.2	g/kg	Min
Magnesium	6	g/kg	Min
Vitamin A	18 000	IU/kg	
Manganese	300	mg/kg	
Copper	37.5	mg/kg	
Cobalt	0.75	mg/kg	
Zinc	300	mk/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

CENTRAL REGION Randfontein

KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403

- +27 11 693 5120

Standerton - +27 17 200 0272 Delmas - +27 13 665 5011

WESTERN CAPE

AFRICA

EASTERN CAPE Zambia

- +27 21 807 8700 - +27 28 551 1950 Ladismith - +27 41 402 5000 Ggeberha

- +260 967 790 404



Nutrient	Quantity	Unit	Min/Max
lodine	3.75	mg/kg	
Selenium	1	mg/kg	

<sup>\*70.7 %</sup> derived from NPN

This product contains NPN sources - see NPN warning

#### **NPN Warning**

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommendations:

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

Standerton

Delmas



<sup>\*\*</sup> The levels of these minerals do not meet the minimum requirements of a mineral supplement for cattle and sheep in accordance with Act 36 of 1947.