

## COMPOSITION:

Crude Protein	min	g/kg	220
Crude Protein ex NPN	max	%	43.05
Urea	max	g/kg	33
Moisture	max	g/kg	130
Crude Fibre	max	g/kg	100
Calcium	min/max	g/kg	10 / 40
Phosphorus	min	g/kg	5
Magnesium		g/kg	3
Sulphur		g/kg	3
Potassium		g/kg	17
Copper		mg/kg	40
Manganese		mg/kg	500
Zinc		mg/kg	500
Cobalt		mg/kg	1
Iodine		mg/kg	11
Selenium		mg/kg	4.5
Vitamin A		IU/kg	12 000
ME Ruminant (Calculated)		MJ/kg	9.0

### Feeding instruction: Intake per day



Sheep/Goat 320 - 410 g



Cattle 1 140 - 1 600 g

Mature body weight and life-time lambing percentage and milk production potential are developed optimally by supplementation of enough quality bypass protein and energy.

**Molatek Elite Block** conveniently satisfies your ewe's demanding nutritional requirements to optimise reproduction and ensure lambs are adequately nourished. The use of high-quality bypass protein ensures optimum future production potential. It is advised to increase the amount of supplementation after lambing.

## **ADVANTAGES:**

- Due to small differences in the nutritional requirements of late-pregnant and early-lactating ewes, only one supplement is needed at different intake levels.
- Decreases pregnancy disease and the incidence of abortions.
- Enhances foetus and udder development in late pregnancy.
- Normal onset of lactation with enough colostrum for twin lambs.
- Increases milk production during lactation.
- Ensures vigorous, healthy lambs are born.
- Fewer discarded lambs.
- Ewes have a lower weight loss which increases conception and lambing %.
- Optimal lamb growth and weaning weights.
- Supply as a production supplement for young ewes and rams after weaning to improve growth.
- Optimal development of lamb's reproduction potential.
- Sufficient wool follicle development in lambs for a lifetime of optimal wool production.
- Improves wool production and the tensile strength.
- Highly palatable.
- High in quality bypass protein.
- Bio-degradable packaging.