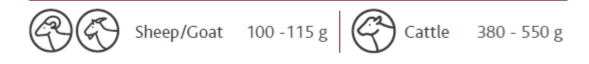
## **COMPOSITION:**

Crude Protein	min	g/kg	400
Crude Protein ex NPN		%	81.74
Urea	max	g/kg	120
Moisture	max	g/kg	120
Crude Fibre	max	g/kg	80
Calcium	nin/max	x g/kg	20 / 45
Phosphorus	min	g/kg	10
Magnesium		g/kg	2.8
Sulphur		g/kg	2.9
Potassium		g/kg	11
Copper		mg/kg	200
Manganese		mg/kg	600
Zinc		mg/kg	600
Cobalt		mg/kg	2
Iodine		mg/kg	40
Selenium		mg/kg	4
Vitamin A		IU/kg	12 000
Feeding instruction: Intake per day			



**Molatek Winter Block 40** is easy to handle and is used when the quality of pasture is low. It ensures optimum condition and weight of cattle on dry veld, as well as maximum intake of crop residues and winter pasture.

## **ADVANTAGES:**

- Convenient to use block format.
- Ensures the safe feeding of urea because it is dissolved in molasses during the production process.
- Increases conception percentages by supplementing trace minerals such as zinc, copper, cobalt, iodine, selenium and sulphur which are deficient on dry pastures.

- Has a laxative effect which helps to prevent dry gall sickness.
- Although suitable for sheep, we recommend Molatek sheep licks and blocks which are specifically formulated according to the ewe's bypass protein requirements.
- Stimulates appetite to increase intake and digestibility of dry matter to restrict weight loss during winter.
- The combination of protein and trace minerals stimulates the digestion of lowquality pasture/veld as it stimulates the digestion process of the microbes in the rumen.
- The synchronised release of nitrogen (from urea) and energy (from molasses) ensures optimum microbial protein production.
- Bio-degradable packaging.