



FEEDLOT 80

A powdered protein, mineral and vitamin concentrate designed for mixing with crushed grain and roughage to provide a balanced ration for cattle.

KEY FEATURES

- Convenient method to balance grain rations when mixed with roughage.
- Balances protein, macro minerals, trace minerals and vitamins.
- Contains Rumensin® to improve growth rates and feed conversion efficiency in cattle and as in the prevention of coccidiosis caused by Elimeria zurenii and Eimeria bovis.

FEEDING DIRECTIONS

- Seek advice from a qualified nutritionist regarding feeding programs and ration formulations for cattle when using Rumevite® Feedlot 80
- Rumevite® Feedlot 80 is designed for mixing with crushed grain and roughage at a rate of 4% (40 kg per tonne of finished feed) in a ration containing 10-15% moisture.
- The exact inclusion rate of Rumevite® Feedlot 80 and the ration composition will depend upon the livestock class and the nutritional characteristics of the ingredients being used.
- Before starting to feed grain based rations ensure that all cattle have been fed with palatable hay to appetite for the first day. Introduce cattle to grain based rations gradually to reduce the risk of digestive upsets.

SAFETY & OTHER INFORMATION

- DO NOT FEED THIS PRODUCT DIRECTLY TO STOCK. Mix with crushed grain and roughage as recommended by your nutritionist.
- This product contains urea, which can be toxic if taken in excessive
 quantities or too quickly. Urea based products should only be fed as part
 of a complete supplementation program as urea can cause death to stock
 which have not been gradually exposed to it, or if intakes are excessive.
- This product contains Monensin (as Rumensin® 200). Rumensin® is a registered trademark of Elanco Animal Health.
- DO NOT allow dogs, horses or other equines access to this feed. Ingestion of Rumensin® (Monensin) may be fatal in these species.



CLASS OF STOCK







PRESENTATION

• 20 kg • Bulka Bag

ANALYSIS (AS-FED)

Total Crude Protein and Equivalent	80%
Crude Protein (Min)	
Crude Protein (Min)	13%
Equiv. Crude Protein (Min)	67%
Urea	23.5%
Salt [NaCl] (Added Max)	9%
Crude Fibre (Max)	5%
Crude Fat (Min)	0.1%
Calcium [Ca] (Min)	11 %
Phosphorus [P] (Min)	0.2%
Sulphur [S] (Min)	1.5%
Magnesium [Mg] (Min)	0.2%
Manganese [Mn] (Min)	1,000mg/kg
Zinc [Zn] (Min)	1,000mg/kg
Copper [Cu] (Min)	250mg/kg
Cobalt [Co] (Min)	4mg/kg
lodine [l] (Min)	12mg/kg
Selenium [Se] (Min)	2.5mg/kg
Vitamin A (Min)	72,000 IU/kg
Vitamin D (Min)	6,000 IU/kg
Vitamin E (Min)	600 mg/kg
Monensin (as Rumensin® 200)	625 mg/kg