



AGB Nutrimin Drench

Description

Nutrimin's unique formulation has overcome problems in trace element supplementation for livestock. Nutrimin is able to supplement trace elements which are more readily absorbed into the ruminants metabolic storage systems without detrimental side effects. This is achieved by employing an amino acid and peptide based chelation process in the formulation of Nutrimin.

Nutrimin is designed to target commonly deficient nutrients that are vital for maximizing your animal's production:

- **Cobalt** in Nutrimin is a required component of Vitamin B12.
- **Copper** in Nutrimin is required for body, bone, wool growth, lactation and reproduction.
- **Manganese** in Nutrimin is required for reproduction, bone formation, and growth.
- **Selenium** in Nutrimin is required for Vitamin E absorption and retention, to prevent tissue degradation and fibrosis.
- **Zinc** in Nutrimin is required for the function of a large number of enzymes and is essential for reproduction and growth.

Contact Details

Contact us on the information below to find out the closest rural store that stocks Agtrace products.

Manufactured by: Agtrace Pty Ltd
35 Wattlepark Avenue, Moolap, Victoria 3221
Telephone: 1800 154 433
Facsimile: 1800 154 332
Email: service@agtrace.com.au
Web: www.agtrace.com.au

Constituents

Minimum Guaranteed Analysis

Each Litre Contains

Copper (Cu)	3.500 g
Zinc (Zn)	5.200 g
Manganese (Mn)	4.500 g
Cobalt (Co)	2.000 g
Selenium (Se)	1.000 g
Sulphur (S)	1.900 g
Magnesium (Mg)	5.100 g
Iron (Fe)	0.050 g
Iodine (I)	0.100 g
Boron (B)	0.050 g
Glycerine	100.0 g
Crude Protein Equivalent	62.50 g

Product Codes



General Application Rates

- Please refer to the back label of Nutrimin Drench for dosage rates.

