



Injectable Trace Mineral with Vitamin B12 for Cattle

# Trace minerals to support growth, reproduction and immune defence with the energy of vitamin B12 for optimum health and performance.

# **Product description**

Chelated trace mineral injection for beef and dairy cattle deficient in and/or responsive to copper (Cu), manganese (Mn), zinc (Zn), selenium (Se) and/or vitamin B12 supplementation.

#### **Active Constituents:**

10 g/L Copper as disodium copper EDTA 6.7 g/L Manganese as disodium manganese EDTA 26.7 g/L Zinc as disodium zinc EDTA 3.3 g/L Selenium as sodium selenite 1.4 g/L Cyanocobalamin

## **Product Benefits**

#### ✓ GROWTH

Marks-Min provides elements that support growth by aiding bone, joint and muscle development and function (Cu, Mn, Zn, Se) and energy metabolism (vitamin B12).

## **✓ REPRODUCTION**

Marks-Min provides elements that support reproduction by aiding the development of male and female reproductive systems, the process of fertilization and also the maintenance of pregnancy (Cu, Mn, Zn, Se).

#### **✓ IMMUNE DEFENCE**

Marks-Min provides elements that support immune defence by aiding in the function of the immune system and white blood cells that help resist establishment of infection (Cu, Mn, Zn, Se).

#### ✓ ENERGY

Vitamin B12 plays a key role in the production of energy in livestock. Energy is required for all body processes and is the backbone of all production.

## **Indications**

Marks-Min Injectable Trace Mineral With Vitamin B12 for Cattle contains copper, manganese, zinc, selenium and vitamin B12, which are required for optimal health, production and fertility.

Sub-optimal trace mineral and vitamin B12 status at calving, mating and drying off has been shown to negatively impact production, reproduction and health.

Using an injectable supplement can improve trace mineral and vitamin B12 status at these critical times, promoting a healthy immune system, which is important in resisting disease, and has a positive impact on reproduction.

#### Copper has a role in:

- Iron metabolism
- Bone development
- Maintenance of connective tissue
- Blood formation
- · Disease resistance
- Reproduction/fertility

### Manganese has a role in:

- Protein metabolism
- Disease resistance
- Bone, cartilage and connective tissue development
- · Reproduction/fertility

## **Zinc** has a role in:

- Cell division
- Skin and hair and hoof growth
- Bone and cartilage development
- Disease resistance
- · Reproduction/fertility

#### Selenium has a role in:

- · Disease resistance
- Muscle function
- Reproduction/fertility

#### Vitamin B12 has a role in:

- Energy metabolism
- DNA synthesis
- Red blood cell production
- Nervous system function
- · Reproduction/fertility











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# **Dosage and Administration\***

- · Administer by subcutaneous injection (under the skin)
- Following withdrawal of the first dose, unused product should be discarded after 9 months
- · For all types of cattle

#### Dairy and Beef Cattle:

Animal Age	Injection dose rate
Up to 1 year	1.5 mL/50 kg
From 1–2 years	1.5 mL/75 kg
Over 2 years	1.5 mL/100 kg

Check the accuracy of the applicator before and during

Do not re-treat cattle for 8 weeks after last treatment.

# Withholding Periods

**MEAT:** Zero (0) days. **MILK:** Zero (0) days.

EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days.

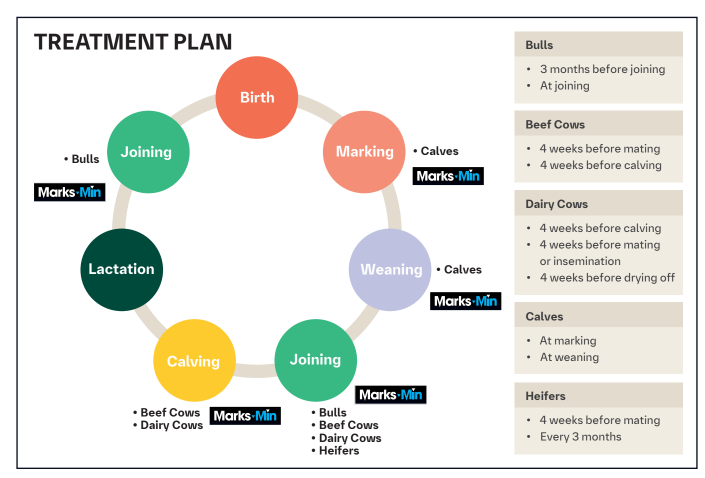
# **Storage**

Store below 30°C (Room temperature) in original container, in a dry place. Protect from light. Keep container well closed.

### Pack sizes

500 mL and 1 L.





 $<sup>^*</sup>See\ product\ label\ for\ full\ claim\ details\ and\ directions\ for\ use.\ Boehringer\ Ingelheim\ Animal\ Health\ Australia\ Pty.\ Ltd.,\ Level\ 1,78\ Waterloo\ Road,\ North\ Ryde\ NSW\ 2113\ Australia\ ABN\ 53\ 071\ 187\ 285.\ ^Marks-Min\ is\ a\ registered\ trademark\ of\ the\ Boehringer\ Ingelheim\ Group\ AU-CAT-0044-2024$ 



