



It provides a convenient way to supplement essential trace elements, helping address subclinical deficiencies that may impact health, fertility and overall performance.

With a low-volume dose, Acti-Trace with B12 allows for targeted supplementation when it's needed most – including weaning, drying up, joining, calving and lactation.

Features & Benefits

- Multi-mineral and vitamin formulation for cattle.
- Contains essential trace elements and Vitamin B12.
- Supports health, fertility and overall performance.
- Helps address subclinical mineral deficiencies Low-volume injection for convenient, targeted supplementation.

- Suitable for use during periods of stress or high energy demand Vitamin B12 to support metabolic function.

Active Constituents

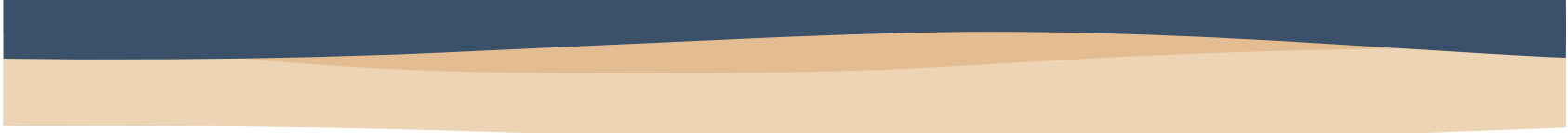
Zinc 40 g/L (as disodium zinc EDTA), Copper 15 g/L (as disodium copper EDTA), Manganese 10 g/L (as disodium manganese EDTA), Selenium 5 g/L (as sodium selenite) and Vitamin B12 (cyanocobalamin) 1.4 g/L.

The inclusion of EDTA-chelated trace minerals supports availability for uptake and utilisation.

When to Use

Subclinical mineral deficiencies can occur even where no obvious signs are present, potentially impacting productivity and performance. Targeted supplementation can help support animals through these periods. Acti-Trace Plus B12 may be used to support cattle:

- During periods of high energy demand

- 
- At key production stages (weaning, drying up, joining, calving, lactation)
 - When pasture or feed quality may limit mineral intake
 - During seasonal or environmental stress

How It Works

Acti-Trace Plus B12 provides a combination of essential trace minerals involved in:

- immune function
- reproductive performance
- metabolic activity

- 
- growth and development

Vitamin B12 plays a key role in energy metabolism, particularly during periods of increased demand or reduced intake.

Directions for Use

Administer by subcutaneous injection.

Dose rates:

Up to 1 year: 1 mL per 50 kg

1–2 years: 1 mL per 75 kg

Over 2 years: 1 mL per 100 kg



Please consult the label for additional dosage information.

Withholding Periods

Meat: Nil (0 days)

Milk: Zero (0) days

Export Slaughter Interval (ESI)

ESI: Zero (0) days

Storage

Store below 30°C (room temperature). If opened, dispose after 9 months.

Breed Category

Cattle

Safety Data Sheet

[Acti-trace-B12-SDS-v2-19Jan2026](#)

Product Brochure

[Acti-Trace-with-B12---A4-Info-Flyer---APR26](#)

Product Label

Missing Attachment

Custom Product Download Title

Social Image

Custom Product Download



Featured Product

1

Product Gallery



Short Description

Targeted mineral and vitamin support for cattle. Acti-Trace with B12 is a chelated trace mineral and Vitamin B12 injection designed to support cattle during key production stages and periods of increased demand or stress.

Active Constituent

Zinc 40.0 g/L, Copper 15.0 g/L, Manganese 10.0 g/L, Selenium 5.0 g/L

Product Sizes

500ml

Made in Australia

1

Product Composition: Zinc 40.0 g/L, Copper 15.0 g/L, Manganese 10.0 g/L, Selenium 5.0 g/L

Available in the following sizes: 500mL

Why Use Acti-Trace:

- Boosts availability of essential trace minerals in 'high demand' periods.
- Absorbed into the blood within 8 hours and the liver within 24 hours.
- Prolonged antioxidant action for months.
- Balanced, chelated, and water-based formulation

Dosage & administration: ACTI-TRACE is given by subcutaneous injection at the dose rate recommended below:

- Up to 1 year: 1 mL/50 kg
- 1-2 years: 1 mL/75 kg
- Over 2 years: 1 mL/100 kg

Withholding Periods: Nil.

Storage: Store below 30°C (room temperature). If opened, dispose after 9 months.

Breed Category

Cattle

Safety Data Sheet

[Acti-trace-B12-SDS-v2-19Jan2026](#)

Product Brochure

[Acti-Trace-with-B12---A4-Info-Flyer---APR26](#)

Product Label

Missing Attachment

Custom Product Download Title

Social Image

Custom Product Download



Featured Product

1

Product Gallery





Short Description

Targeted mineral and vitamin support for cattle. Acti-Trace with B12 is a chelated trace mineral and Vitamin B12 injection designed to support cattle during key production stages and periods of increased demand or stress.

Active Constituent

Zinc 40.0 g/L, Copper 15.0 g/L, Manganese 10.0 g/L, Selenium 5.0 g/L

Product Sizes

500ml

Made in Australia

1