



MANUFACTURED IN AUSTRALIA

ZinMet® is a combined source of Organic trace minerals Zinc and Chromium. The unique complexation of minerals to a specific organic escort will bypass rumen degradation at a rate of approximately 80% making ZinMet® more readily available for absorption through the gastrointestinal tract.

ZinMet® contains these two vital trace minerals bound to methionine available in a powdered form, that can be added to stockfeeds or supplements according to the required feeding rate.

It is advisable to feed twice the recommended level of ZinMet® in periods of high risk or when stress conditions prevail (i.e. prolonged wet weather, newly exposed gravel laneways/pens, footrot outbreaks, transport lairage containment, waterlogged soils, health challenges or high prevalence of lameness).

| Specifications | ZinMet® 100 | ZinMet® 50 |
|-----------------------|---------------------|--------------------|
| Description | A lavender coloured | Free flowing dry |
| | aqueous solution. | form |
| | pH 4.2, SG 1.4 | |
| Composition | 10.00% Zinc | 5.00% Zinc |
| | 20.00% Methionine | 10.00% Methionine |
| | 834ppm Chromium | 417ppm Chromium |
| Packaging | 1,000 modules | 20kg bags |
| Usage rate | 0.75 grams/head/day | 1.5 grams/head/day |
| Stress condition rate | 1.5 grams/ head/day | 3.0 grams/head/day |

Sheep herd performance is enhanced with ZinMet® giving the following positive responses:

Production

- 1. Improved feed conversion efficiency
- 2. Improved average daily gain
- 3. Stimulated immune system
- 4. Better tolerance to, and recovery from stress and morbidity
- 5. Stimulates keratin production, the main structural element in hair/fibre and hooves.
- 6. Improved skin quality
- Speeds up wound healing by increasing the generation of epithelial tissue such as the skin, hoof, gut and lung lining wall
- 8. Reduced foot problems

Breeding

- 1. Increased milk production
- 2. Reduced incidence of mastitis in lactation ewes
- 3. Improved cellular sensitivity to insulin which plays a critical role in a ewe's many physiological functions
- 4. Vital for the maintenance of the health and integrity of epithelial tissue, such as the mammary tissue

Compatible with most animal feeds and all processed feed Ingredients





8-10 Union Street, Forbes NSW 2871

Phone: 02 6851 1747

Email: reception@rbac.com.au

zinmet.com.au





