

LiquiTrace® 8



LiquiTrace®8 is a combined source of the Organic Trace Minerals - Zinc, Manganese, Copper, Chromium and Selenium with an inorganic source of Cobalt. The unique complexation of minerals to a specific organic escort makes LiquiTrace®8 more readily available for absorption through the wall of the gastrointestinal tract.

LiquiTrace®8 contains vital trace minerals bound to methionine, betaine and yeast available in a liquid, or powdered (LiquiTrace®8D) form, that can be added into stock feeds according to the required feeding rate.

Dairy herd performance is enhanced with LiquiTrace®8 giving the following positive responses:

- Increases milk production
- Reduced foot problems
- Reduces somatic cell count
- Boosts immunity
- Improves feed conversion efficiency
- Stimulates keratin production, the main structural element in hair and hooves
- Enhances epithelial tissue integrity, skin, mammary tissue, hoof, gut and lung wall
- Improves reproductive health and cycling, thus improving conception rates
- Improves trace mineral status in higher producing herds
- Improves the growth and feed intake of grazing calves

It is advisable to fortify LiquiTrace®8 with a single dose of ZinMet® in periods of high risk, or when stress conditions prevail (i.e. prolonged wet weather, poorly gravelled laneways or severe mastitis challenge).

Composition

Zinc Methionine Complex, Manganese Methionine Complex, Copper Di-betaine Complex, Cobalt Sulphate Chromium Methionine Complex, Organic Selenium (i.e. from Selenium Yeast)

Specifications	LiquiTrace® 8	LiquiTrace® 8D
Description	A blue coloured aqueous solution pH 4.6, SG 1.3	Free flowing dry form
Composition	4.38% Zinc 2.43% Manganese 1.52% Copper 0.31% Cobalt 489ppm Chromium 180ppm Selenium 15.16% Methionine 5.60% Betaine	2.19% Zinc 1.21% Manganese 0.76% Copper 0.15% Cobalt 245ppm Chromium 90ppm Selenium 7.58% Methionine 2.80% Betaine
Packaging	1,000kg modules	20kg bags
Usage Rates	8.3 grams /head/day	16.6 grams /head/day

Compatible with most animal feeds and all processed feed ingredients. **DO NOT FEED TO SHEEP**