

# CuZinc

**SOLUTRACE**

Technology in Balance



## Advantages

**BETTER  
ANIMAL  
HEALTH****OPTIMISED  
FOR  
SUMMER****MINIMISE  
DEFICIENCIES****MAINTAIN  
NUTRITION****PREMIUM  
SEAWEED  
CONCENTRATE**

Achieve complete mineral support over the eczema season by combining CuZinc with your normal zinc dosing. Animals continue to receive the nutrition they need, without negatively interacting with Zinc uptake.

## FEATURES

- **Totally soluble**
- **Copper supplied in glycinate form** – so it is rumen protected and will not negatively interact with zinc uptake
- **High quality mineral chelates** – better delivery of nutrients.
- **Reduce the effects of heat stress and benefit from seaweed concentrate**
- **Easy to use**
- **KemTRACE Chromium Propionate** – highly bioavailable, organic source of chromium.

## BENEFITS

Supports a comprehensive facial eczema prevention.

Remove the issue of negative mineral interactions.

Maintain balanced nutrition throughout the summer and autumn with a blend optimised for warmer months.

Scientific trials show KemTRACE Chromium effectiveness against heat stress, plus production benefits.



## TECHNICAL INFORMATION

Each bag of product is pre-blended, dried and ground to a consistent particle size.

### Mixing Instructions

These minerals are totally soluble and can be either drenched or dosed through the water system or directly into cattle feed. If this product is to be drenched with magnesium oxide (Causmag, Calmag) it is advisable to let the magnesium oxide solution settle overnight before adding the Solutrace mineral blend. Magnesium sulphate, magnesium chloride, salt, or calcium chloride can be mixed in immediately.

### Daily Dose Rate

The dose is 5gms/dairy cow/day. It can be increased to 5gms twice a day if necessary. Dose rate is not recommended to exceed 10gms per day. Yearlings & dry cows 5gms/day maximum.

### Dosage Methods

**Drench  
gun****Trough****Mixer  
wagon****Dosing  
pump**

## DAIRY COW TRACE ELEMENT BLEND

(Product code M14)

### Elemental levels

Typical Analysis Mg's  
per dose @  
5 gms/cow/day

### Element

Copper Glycinate	150mg
Zinc (sulphate)	510mg
Zinc Glycinate	170mg
Manganese (sulphate)	125mg
Cobalt (sulphate)	12mg
Iodine (EDDI)	10mg
Selenium (Selenate)	5mg
Boron (Dia Octahydrate)	75mg
Kemtrace Chromium Glycinate	8mg
Seaweed Concentrate	200mg
<b>Net Bag Weight</b>	<b>25kg</b>

Mineral levels can be custom blended to herd requirements

**0800 BALANCE**  
agvance.co.nz

**\$218** (ex GST and freight)  
4.4c per cow per day  
5,000 doses per 25kg bag



**AGVANCE**  
Success. Together.