

FE Feed



SOLUTRACE

Technology in Balance



Advantages

SUPERIOR
ANIMAL
HEALTH

OPTIMISED
FOR SUMMER

COMPREHENSIVE
FORMULA

EASY
TO USE

CONTAINS
SEAWEED
EXTRACT

For all conditions where a higher level of Zinc is required.
Designed specifically as a drench formulation.

A balanced formulation of minerals supplying seasonally optimum levels of zinc. FE Drench can be used as a drench or mixed into feed. Contains seaweed concentrate for mitigation of heat stress and grass staggers, plus KemTRACE Chromium for optimal energy use.

FEATURES

- **Comprehensive Formula** - supplies all essential trace elements normally depleted over the summer period
- **Copper Chelate** - ensures maximum copper uptake without affecting the uptake of zinc, or the health of the liver
- **Concentrated seaweed extract** - seaweed has the ability to bind with toxins reducing the effect of naturally occurring toxins in pasture
- **Easy to use** - a highly soluble mineral blend that can be dosed directly via a drench gun or mixer wagon.
- **KemTRACE Chromium Propionate** - highly bioavailable, organic source of chromium

BENEFITS

- Part of your Facial Eczema prevention plan. Seasonally optimal levels of Zinc, in an easy to use drench formulation.
- Minimise mineral deficiency. Maintain balanced nutrition with a complete mineral blend optimised for warmer months.
- Scientific Trials show KemTRACE Chromium effectiveness against heat stress, plus production benefits.

TECHNICAL INFORMATION

Daily Dose Rate

Dose rate 3.5 grams per 100 kgs of bodyweight.

Stock should not be dosed continuously at maximum rates for more than 100 days.

Dosage Methods



Drench gun



Mixer wagon

DAIRY COW TRACE ELEMENT BLEND

Element	Elemental levels based on 17.5 gram dose rate
Zinc Oxide	11710mg
Copper Plexomin Chelate	150mg
Chromium Propionate (Kemtrace)	8mg
Cobalt	11mg
Iodine (EDDI)	10mg
Selenium (Sodium Selenate)	5mg
Boron	65mg

Net Bag Weight 20kg

*ACVM Registration No: A006944

0800 BALANCE
agvance.co.nz



AGVANCE
Success. Together.