



Product data sheet

Mineral: Maxcare Natureblend Dairy

Product code: 11416765

Soil Association approved high specification mineral formulated to help balance forage-based organic dairy rations and support performance throughout lactation.



Ideal for

- Lactating dairy cows in organic farming systems.

Features and benefits

- **Soil Association approved** mineral supplement for dairy cows in organic farming systems.
- **Sulphate free**; inclusion of IntelliBond as a replacement for sulphate ensures that rumen function and nutrient digestibility is optimised for milk and butterfat production.
- **IntelliBond trace minerals**; independent university research has shown IBC and IBZ to have 1.96 and 2.04 times greater relative bioavailability (RBV) when compared to inorganic sources of copper and zinc respectively. Meaning we can feed less for the same effect.
- Includes **seaweed meal** as a natural permitted source of essential trace elements.
- An **optimised level of selenium** helps to offset oxidative stress to support health and immunity.



Directions for use

- Place in a free-draining trough where animals gather regularly, or mix into or sprinkle onto feeds to provide the recommended feeding rate.
- Contains copper, do not feed to sheep.

Recommended feeding rate

- Dairy cows 100-150g/head/day.

Pack weight

25kg

Product specification

Nutrient	Value
Calcium %	Bal*
Phosphorus %	2
Magnesium %	8
Sodium %	8
Selenium mg/kg	30
Cobalt mg/kg	25
Iodine mg/kg	150
Manganese Oxide mg/kg	1000
IntelliBond Zinc mg/kg	3500
IntelliBond Copper mg/kg	1000

*Formulation balanced on limestone.



FEB2023-MOGO

Maxcare® and IntelliBond® are brands of Trouw Nutrition, a Nutreco company.

Trouw Nutrition GB, Blenheim House, Blenheim Road, Ashbourne, Derbyshire DE6 1HA
T: 01335 341102 • F: 01335 341171 • E: technical.gb@trouwnutrition.com • trouwnutrition.co.uk

Disclaimer: Although Frank Wright Limited, trading as Trouw Nutrition GB, does its utmost to provide you with up-to-date and correct information, we are not liable for possible errors, misinterpretations or consequences when the information is applied. This document or its content is not to be copied or further distributed without the consent of Frank Wright Limited.