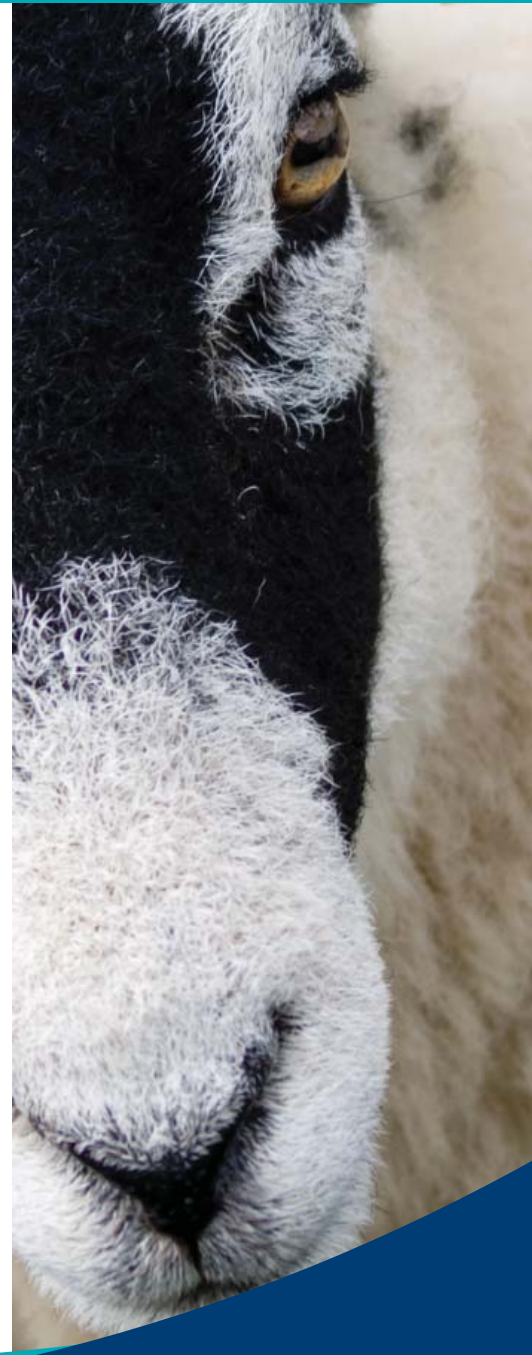


Ruminant product guide

Precision-formulated feed and mineral supplements





Trouw Nutrition GB

Part of the Nutreco Group, Trouw Nutrition GB is a leading authority in the field of animal nutrition.

Customers in GB and in overseas markets benefit from Trouw Nutrition GB's knowledge and experience in providing innovative nutritional products and technically advanced solutions to meet the increasing demands of the modern agricultural and companion animal nutrition markets.

Quality, innovation and sustainability are the guiding principles behind everything we do – from research and raw material procurement, to the delivery of cutting-edge products and services for agriculture.

Originally established as Frank Wright back in 1870 supplying grain to Derbyshire farmers, the company moved from being privately owned to being acquired by BASF in 1996 and then Nutreco in 2007. Nutreco themselves were acquired by SHV in 2015 and we have continued to go from strength to strength – the benefits of 150 years of experience combined with a company dedicated to “feeding the future”.



Contents

Maxcare	4
Products:	
Powder minerals	6
Natureblend powder minerals	8
Molassed lick buckets	10
Salt blocks	12
Protein concentrates	13
DCAB products	14



Maxcare

Precision-formulated feed and mineral supplements

The Trouw Nutrition range of Maxcare® feed and mineral supplements have been specially formulated to help meet the latest nutritional requirements of cattle and sheep. Included in the range are a choice of powder minerals, molassed lick buckets, protein concentrates, salt blocks and DCAB products, offering flexibility in a wide range of production systems.

Each individual specification has been specifically formulated by our expert team of ruminant nutritionists, using data from over 18,000 forage mineral analyses carried out by our very own Trouw Nutrition GB Laboratory within the last 5 years. This extensive set of data has been used to help ensure accurate evidence-based recommendations to help balance forages offered in GB for optimal animal health and performance.

The responsible mineral strategy

Each product aims to address the real physiological requirements of the animal, whilst doing this with the least amount of product possible in order to maximise mineral absorption, minimise destruction of other nutrients (in feed and in the rumen), and to increase overall efficiency of all nutrients moving through the animal. This is what we call our 'responsible mineral strategy', helping to improve the precision in which we feed our animals.

Unique feed additives

As part of our 'responsible mineral strategy', the Maxcare range includes Trouw Nutrition's unique high quality Selko® feed additives, IntelliBond®, Optimin® and AO-mix R, which offer a number of proven animal health and performance benefits.



IntelliBond hydroxy minerals

Most mineral supplements available on the UK market are formulated with inorganic trace minerals such as copper sulphate, zinc oxide and manganous oxide. Whilst these tend to be the cheapest sources of trace minerals, research has shown sulphates to have negative effects on vitamin stability, rumen function and fibre digestibility, whereas oxides have been shown to have very low bioavailability. Both of these aspects limit optimal animal health and performance.

Manufactured to the highest quality standards in the US with full traceability, IntelliBond hydroxy trace minerals have been developed as a cost-effective alternative to inorganic trace minerals in cattle and sheep rations. Not only do they help to counteract the negative effects on rumen function associated with feeding inorganic minerals, but they also have high bioavailability helping to deliver more mineral to the animal's bloodstream for optimal health and performance.

Trouw Nutrition's Maxcare range has been formulated without the inclusion of any sulphate and oxide trace minerals, to help minimise any negative effects on feed digestibility and to ensure only the best trace mineral supply to the animal.

How does IntelliBond benefit animal performance?

- **Improved feed palatability**
 - Animals prefer supplements that contain IntelliBond trace minerals over supplements with sulphate trace minerals.*
- **Optimal fibre digestibility**
 - Supports the function of the fibre-digesting and other bacteria in the rumen, and subsequent animal performance.
 - Research has shown replacing sulphate trace minerals with IntelliBond hydroxy trace minerals to avoid a reduction in NDF digestibility by up to 3.4 points in dairy and beef cattle diets – every 1 point increase in NDFd is worth 0.25 to 0.3kg of milk.*
- **High relative bioavailability (RBV)**
 - Independent university research has shown IntelliBond C and IntelliBond Z to have 1.96 and 2.04 times greater RBV when compared to inorganic sources of copper and zinc respectively.*
 - This helps deliver more trace mineral to the animal's bloodstream to support health and performance whilst minimising the environmental impact of mineral excretion.
- **Healthier, more productive animals**
 - The unique properties of IntelliBond hydroxy trace minerals help provide a reliable and predictable supply of trace minerals to the animal, to drive optimal health and productivity within all ruminant species.



Optimin organic minerals

The Optimin organic trace mineral range, which includes copper, zinc, manganese and selenium, offer guaranteed and consistent premium quality and are manufactured to the highest standards in dedicated facilities. Optimin chelates have been demonstrated to have stronger bond strength and greater stability compared to other complexes at various pH's whilst maintaining excellent bioavailability for optimal animal mineral status.



AO-mix R

During periods of high productive stress, such as peak lactation, pre-lambing and pre-calving, oxidative stress may negatively impact on animal performance if not controlled. This may include a physical reduction of feed intakes, productive and reproductive performance, and increased susceptibility to disease and mortality. AO-mix R is a mixture of specially selected polyphenols with a high antioxidant effect and high bioavailability to support the animal's anti-oxidative status, to help ensure performance and health isn't compromised.

*For further information on our feed additive research, please contact us via technical.gb@trouwnutrition.com.



Key:

- Species
- Free-access
- In-feed
- Fish oil
- Packweight

Maxcare powder minerals

Specially formulated range of powder mineral and vitamin supplements ideal for a number of different cattle and sheep production systems. All products are free from sulphate and oxide trace minerals, and include IntelliBond and AO-mix R to help support overall health and performance.

MAXCARE DAIRY

Specially formulated mineral to help balance dairy cow rations consisting of mixed forages, such as grass, maize and wholecrop silages, and mineralised compound, to help support performance throughout lactation.



IntelliBond AO-mix

Recommended feeding rate: 100-150g/head/day

MAXCARE DAIRY TMR

High specification mineral suitable for dairy cows fed an unmineralised total mixed ration (TMR), to help support health and performance throughout lactation. Also includes Optimin chelates to help further optimise mineral supply to the animal, as well as Optimin SeY, AO-mix R and a high level of vitamin E to support immunity during periods of stress and high production.



IntelliBond Optimin AO-mix

Recommended feeding rate: up to 200g/head/day

MAXCARE DRY COW

Ideal for in-calf cows and heifers during the last 6 weeks of pregnancy. Contains a low level of calcium and high level of magnesium to help reduce the risk of milk fever and to support calving ease, whilst the inclusion of Optimin SeY, AO-mix R and a high level of vitamin E supports cow performance throughout the stressful transition period, as well as calf health and vigour.



IntelliBond Optimin AO-mix

Recommended feeding rate: 100-150g/head/day



MAXCARE CATTLE

Formulated for breeding cattle as well as growing and finishing animals to help balance a wide range of forage-based diets for optimal health and productivity. The inclusion of IntelliBond Copper specifically helps to support fertility, growth rates and overall health.



IntelliBond AO-mix

Recommended feeding rate: 75-150g/head/day

MAXCARE SUCKLER

Specifically designed for suckler cows for feeding throughout the year. Contains magnesium to help meet requirements during lactation, as well as IntelliBond Copper and a good level of phosphorus to support fertility during the bulling period.



IntelliBond AO-mix

Recommended feeding rate: 100-150g/head/day

MAXCARE CATTLE HIGH MAGNESIUM

High magnesium mineral containing IntelliBond Copper, ideal for dairy and suckler cows at risk of grass staggers during the spring and autumn.



IntelliBond AO-mix

Recommended feeding rate: 100-150g/head/day

MAXCARE INTENSIVE BEEF

Formulated to help balance cereal-based rations offered within intensive and semi-intensive beef finishing systems. Contains high levels of calcium and sodium, and no added phosphorus and magnesium to help reduce the risk of urinary calculi (bladder stones).



IntelliBond AO-mix

Recommended feeding rate: 25kg/tonne of finished feed

MAXCARE HOOFCARE

Specialised booster pack containing high levels of biotin, methyl donors and a combination of IntelliBond and Optimin zinc to help support hoof condition where lameness and hoof disorders are an issue. The product should be used in conjunction with another Maxcare mineral and vitamin supplement.



IntelliBond Optimin

Recommended feeding rate: 15-20g/head/day

MAXCARE DAIRY RUMEN BUFFER

Ideal for feeding to animals at high risk of rumen acidosis, especially dairy cows. Phased buffering action ensures that the product acts over a longer period of time. Recommended for adding to diets that contain low pH silages or high levels of rapidly fermentable carbohydrates, such as cereals. Not suitable for intensively reared stock. The product should be used in conjunction with another Maxcare mineral and vitamin supplement.



Recommended feeding rate: 100-150g/head/day

MAXCARE SHEEP

High specification mineral and vitamin supplement ideal for sheep throughout the year. Especially suitable for feeding to ewes during tupping time and pre-lambing, where the inclusion of Optimin SeY, AO-mix R and a high level of vitamin E helps to support scanning and lambing percentages as well as ewe health and lamb viability. The inclusion of IntelliBond Zinc further helps to support hoof condition where lameness is an issue.



IntelliBond Optimin AO-mix

Recommended feeding rate: 15-30g/head/day

MAXCARE RAM AND INTENSIVE LAMB

Formulated specifically for growing and finishing lambs as well as breeding rams, with added ammonium chloride to help minimise the risk of urinary calculi (bladder stones). High levels of vitamin E and selenium help to support immunity and breeding performance. Vitamin B1 is also included for where cerebrocortical necrosis (CCN) is a risk, whilst vitamin B12 helps to support energy metabolism and subsequent growth rates in lambs under 12 weeks of age.



IntelliBond AO-mix

Recommended feeding rate: 15-30g/head/day

Product specifications

	Dairy	Dairy TMR	Dry Cow	Cattle	Suckler	Cattle High Magnesium	Intensive Beef	Hoofcare	Dairy Rumen Buffer	Sheep	Ram and Intensive Lamb
Calcium %	22.5	23.3	2	22	18.4	14.8	28	28	4	24.3	24.3
Phosphorus %	2	2	3	2	4	-	-	-	-	1	-
Magnesium %	6	6	18	4	12	20	-	10	10	5	-
Sodium %	8	8	12	10	6	8	10	-	25	8	10
Selenium	•	•	•	•	•	•	•	-	-	•	•
Optimin SeY	-	•	•	-	-	-	-	-	-	•	-
Cobalt	•	•	•	•	•	•	•	-	-	•	•
Iodine	•	•	•	•	•	•	•	-	-	•	•
IntelliBond Manganese	•	•	•	•	•	•	•	-	-	•	•
IntelliBond Zinc	•	•	•	•	•	•	•	•	-	•	•
Optimin Zinc	-	•	•	-	-	-	-	•	-	-	-
IntelliBond Copper	•	•	•	•	•	•	•	-	-	-	-
Optimin Copper	-	•	•	-	-	-	-	-	-	-	-
Vitamins A, D3 and E	•	•	•	•	•	•	•	-	-	•	•
AO-mix R	•	•	•	•	•	•	•	-	-	•	•
Vitamin B1	-	-	-	-	-	-	-	-	-	-	•
Vitamin B12	-	-	-	-	-	-	-	-	-	•	•
Biotin	-	-	-	-	-	-	•	•	-	-	-
Betaine	-	-	-	-	-	-	•	•	-	-	-
Ammonium chloride	-	-	-	-	-	-	-	-	-	-	•

Maxcare Natureblend powder minerals



Soil Association approved range of free-access powder mineral supplements ideal for cattle and sheep in organic farming systems. All Natureblend minerals contain added seaweed meal as a natural permitted source of essential trace elements.

MAXCARE NATUREBLEND DAIRY

A high specification mineral formulated to help balance forage-based organic dairy rations, including good levels of zinc, selenium and copper.



Recommended feeding rate: 100-150g/head/day

MAXCARE NATUREBLEND SUCKLER

Formulated for suckler cows and heifers, with good levels of magnesium and phosphorus to help balance forage-based diets throughout the year.



Recommended feeding rate: 100-150g/head/day

MAXCARE NATUREBLEND DRY COW

Specially formulated mineral supplement for in-calf heifers and cows during the final 6 weeks of pregnancy. Contains a low level of calcium and a high level of magnesium to help reduce the risk of milk fever and to support calving ease.



Recommended feeding rate: 100-150g/head/day

MAXCARE NATUREBLEND BEEF

Specially formulated to help balance forage-based rations offered to growing beef cattle, containing essential major minerals and trace elements to optimise requirements.



Recommended feeding rate: 100-150g/head/day

MAXCARE NATUREBLEND HIGH MAGNESIUM

High magnesium mineral with added copper for dairy and suckler cows at risk of grass staggers during the spring and autumn.



Recommended feeding rate: 100-150g/head/day

MAXCARE NATUREBLEND SHEEP

Ideal for balancing forage-based diets offered to breeding ewes and lambs in extensive systems. Contains a good level of zinc for where there is a risk of lameness.



Recommended feeding rate: 15-30g/head/day

Product specifications

	Natureblend Dairy	Natureblend Dry Cow	Natureblend High Magnesium	Natureblend Suckler	Natureblend Beef	Natureblend Sheep
Calcium %	18	1.3	9	16.2	21	20
Phosphorus %	6	5	3	5	3	4
Magnesium %	5	7	20	10	3	4
Sodium %	8	7.9	10	7.8	9.8	9.8
Selenium	•	•	•	•	•	•
Iodine	•	•	•	•	•	•
Zinc	•	•	•	•	•	•
Copper	•	•	•	•	•	-
Seaweed meal	•	•	•	•	•	•



Maxcare molassed lick buckets

A range of palatable molassed lick buckets specially formulated to complement a wide range of forage-based systems all year round. The inclusion of IntelliBond helps to optimise fibre digestion and forage utilisation, whilst offering high bioavailability to help balance trace mineral deficiencies often found in forage-based systems.

Mineral buckets

MAXCARE CATTLE

Formulated for all types of cattle to help balance a wide range of forage-based diets for optimal health and productivity. The inclusion of IntelliBond Copper specifically helps to support fertility, growth rates and overall health.



IntelliBond AO-mix

Typical intakes: cattle up to 200g/head/day

MAXCARE CATTLE HIGH MAGNESIUM

Palatable high magnesium lick bucket containing IntelliBond Copper, ideal for dairy and suckler cows at risk of grass staggers during the spring and autumn.



IntelliBond AO-mix

Typical intakes: cattle up to 200g/head/day

MAXCARE SUCKLER

Specifically designed for suckler cows for feeding throughout the year. Contains magnesium to help meet requirements during lactation, as well as IntelliBond Copper and a good level of phosphorus to support fertility during the bulling period.



IntelliBond AO-mix

Typical intakes: cattle up to 200g/head/day

MAXCARE CATTLE EASY BREATHER

Specialist mineral and vitamin lick for calves and cattle youngstock. Contains Pulmosure, a blend of essential oils that support breathing and the clearing of airways where there is a risk of respiratory disease.



IntelliBond Optimin AO-mix Pulmosure

Typical intakes: cattle up to 200g/head/day

MAXCARE DRY COW

Ideal for in-calf cows and heifers during the last 6 weeks of pregnancy. Contains a high level of magnesium to help reduce the risk of milk fever and to support calving ease, whilst the inclusion of Optimin SeY, AO-mix R and a high level of vitamin E supports cow performance throughout the stressful transition period, as well as calf health and vigour.



IntelliBond Optimin AO-mix

Typical intakes: cattle up to 200g/head/day

MAXCARE SHEEP

Formulated for sheep to support good flock health and performance throughout the year. The inclusion of IntelliBond Zinc specifically helps to support hoof condition where lameness is an issue.



IntelliBond Optimin AO-mix

Typical intakes: sheep up to 50g/head/day

MAXCARE SHEEP HIGH MAGNESIUM

Palatable high magnesium lick bucket ideal for lactating ewes at risk of grass staggers during the spring.



IntelliBond AO-mix

Typical intakes: sheep up to 50g/head/day

MAXCARE GARLIC

Mineral and vitamin lick containing added garlic, ideal for cattle and sheep during the summer to help discourage flies and biting insects. Please consult the product label for specific feeding instructions due to the risk of meat and milk taint.



IntelliBond AO-mix

Typical intakes: cattle up to 200g/head/day
sheep up to 50g/head/day

Feed and mineral buckets

MAXCARE HIGH PROTEIN AND ENERGY

Formulated for cattle and sheep, with no added copper, where extra protein and energy is required to support optimal health and performance. Particularly suitable for complementing forages from late summer onwards and throughout the winter. Not suitable for cattle and sheep under 12 weeks of age.



IntelliBond Optimin AO-mix

Typical intakes: cattle up to 500g/head/day
sheep up to 100g/head/day

MAXCARE SUPER BOOST EWE

Extra high energy lick with added fish oil, ideal for ewes during tupping time to support scanning percentages, and in the run up to lambing where there is a risk of twin lamb disease. Also suitable for flock replacements and growing and finishing lambs.



IntelliBond Optimin AO-mix

Typical intakes: sheep up to 100g/head/day

MAXCARE CATTLE PROTEIN AND ENERGY

Formulated for cattle, with added IntelliBond Copper, where extra protein and energy is required to support optimal health and performance. Especially suitable for breeding cattle at bulling time, growing and finishing cattle, and for complementing forages from late summer onwards and throughout the winter. Not suitable for cattle under 12 weeks of age.



IntelliBond Optimin AO-mix

Typical intakes: cattle up to 300g/head/day



Product specifications

	Cattle	Cattle High Magnesium	Suckler	Cattle Easy Breather	Dry Cow	Sheep	Sheep High Magnesium	Garlic	High Protein & Energy	Super Boost Ewe	Cattle Protein and Energy
Crude protein %	-	-	-	-	-	-	-	-	21	12	15
Urea %	-	-	-	-	-	-	-	-	4	-	2
Oil %	-	-	-	-	-	-	-	-	5.5	14.5	1.5
ME (MJ/kg DM)	-	-	-	-	-	-	-	-	10	16	8
Calcium %	14.8	5.6	6.3	18	4	14.9	8.3	15.8	6.5	7	5.5
Phosphorus %	0.5	-	4	-	1	1	-	0.5	0.5	-	0.5
Magnesium %	3	20	10	-	16	3	15	3	-	-	2
Sodium %	7	5	5	6	4	7	6	6	4	1	5
Sulphur	-	-	-	-	-	-	-	-	•	-	•
Selenium	•	•	•	•	•	•	•	•	•	•	•
Optimin SeY	-	-	-	•	•	•	-	-	•	•	•
Cobalt	•	•	•	•	•	•	•	•	•	•	•
Iodine	•	•	•	•	•	•	•	•	•	•	•
IntelliBond Manganese	•	•	•	•	•	•	•	•	•	•	•
IntelliBond Zinc	•	•	•	•	•	•	•	•	•	•	•
IntelliBond Copper	•	•	•	•	•	-	-	-	-	-	•
Vitamins A, D3 and E	•	•	•	•	•	•	•	•	•	•	•
AO-mix R	•	•	•	•	•	•	•	•	•	•	•
Vitamin B1	-	-	-	-	-	-	-	-	•	•	-
Vitamin B12	-	-	-	•	-	•	-	•	•	•	•

Maxcare salt blocks

Specially formulated range of fully weatherproofed free-access salt blocks, suitable for cattle and sheep all year round.

MAXCARE UNIVERSAL

Trace element salt block ideal for all livestock, including horses, to supplement forage-based systems and support health and performance.



IntelliBond

Typical intakes: cattle 50-70g/head/day
sheep 10-15g/head/day
goats 15-20g/head/day
horses up to 75g/head/day

MAXCARE CATTLE

Trace element salt block with added IntelliBond Copper, ideal for all types of cattle on forage-based systems.



IntelliBond

Typical intakes: cattle 50-70g/head/day

MAXCARE CATTLE EXTRA

High specification trace element salt block with added IntelliBond and Optimin Copper sources, ideal for all cattle on forage-based systems where higher levels of mineral supplementation are required.



IntelliBond Optimin

Typical intakes: cattle 50-70g/head/day

MAXCARE CATTLE EASY BREATHE

Specially formulated trace element salt block for calves and cattle youngstock. Contains Pulmosure; a blend of essential oils that support breathing and the clearing of airways where there is a risk of respiratory disease.



IntelliBond Optimin Pulmosure

Typical intakes: cattle 50-70g/head/day

Product specifications

	Universal	Cattle	Cattle Extra	Cattle Easy Breathe
Sodium %	38.5	38.5	38.5	38.5
Selenium	•	•	•	•
Optimin SeY	-	-	•	-
Cobalt	•	•	•	•
Iodine	•	•	•	•
IntelliBond Manganese	•	•	•	•
IntelliBond Zinc	•	•	•	•
Optimin Zinc	-	-	•	-
IntelliBond Copper	-	•	•	•
Optimin Copper	-	-	•	-



Maxcare protein concentrates

A range of mineralised high protein concentrates for cattle and sheep, containing IntelliBond trace minerals and AO-mix R, ideal for mixing with home-grown cereals and for balancing forages.

MAXCARE BEEF 50

High protein, urea-based concentrate ideal for growing and finishing beef cattle over 12 weeks of age. Suitable for mixing with home-grown cereals to help achieve a target protein concentration in the overall ration.



IntelliBond AO-mix

Inclusion rate: we recommend that advice is sought after from a ruminant nutritionist

MAXCARE BEEF 50 + LEVUCCELL SC

High protein, urea-based concentrate ideal for growing and finishing beef cattle over 12 weeks of age. Suitable for mixing with home-grown cereals to help achieve a target protein concentration in the overall ration. Contains Levucell SC rumen specific live yeast with patented TITAN protection technology to help optimise rumen pH and improve feed efficiency.



IntelliBond AO-mix

Inclusion rate: we recommend that advice is sought after from a ruminant nutritionist

MAXCARE BEEF 75

Extra high protein, urea-based concentrate ideal for growing and finishing beef cattle over 12 weeks of age. Suitable for mixing with home-grown cereals to help achieve a higher protein concentration in the overall ration.



IntelliBond AO-mix

Inclusion rate: we recommend that advice is sought after from a ruminant nutritionist

MAXCARE CATTLE AND SHEEP 50

High protein concentrate, containing urea and natural protein sources including soyabean meal, ideal for cattle and sheep over 12 weeks of age. The inclusion of soyabean meal helps provide by-pass protein to support lean frame development in growing animals, whilst the inclusion of urea helps support overall ration digestion.



IntelliBond AO-mix

Inclusion rate: we recommend that advice is sought after from a ruminant nutritionist

Product specifications

	Beef 50 (+ Levucell)	Beef 75	Cattle and Sheep 50
Crude protein %	50	75	50
Urea %	15	25	10
Oil %	5.9	5.1	6.2
Calcium %	15	17	10
Phosphorus %	-	-	-
Magnesium %	-	-	-
Sodium %	5	7.5	2.5
Selenium	•	•	•
Cobalt	•	•	•
Iodine	•	•	•
IntelliBond Manganese	•	•	•
IntelliBond Zinc	•	•	•
IntelliBond Copper	•	•	•
Vitamins A, D3 and E	•	•	•
AO-mix R	•	•	•

Maxcare DCAB products

Specialist range of mineral and vitamin supplements containing anionic salts, designed to help optimise dietary cation-anion balance during the transition period and to help minimise the incidence of milk fever. Also formulated to include IntelliBond and Optimin trace minerals, and AO-mix R for optimal transition health and performance. To ensure the desired DCAB is achieved on individual farms, we recommend that advice is sought after from a ruminant nutritionist.

MAXCARE CAB CORRECTOR

Mineral and vitamin supplement containing soyabean meal, Levucell SC rumen specific live yeast with patented TITAN protection technology to optimise rumen function and dry matter intakes, essential oils and biotin, plus a full range of minerals and vitamins, to help support a healthy transition into lactation.



IntelliBond Optimin AO-mix

MAXCARE CAB CORRECTOR EXTRA

High specification supplement containing all of the additives within 'CAB Corrector', but with the addition of protected methionine to help support milk production during early lactation and a reduction in metabolic disorders such as fatty liver disease, plus propylene glycol to help minimise the risk of ketosis.



IntelliBond Optimin AO-mix

Product specifications

	Cab Corrector	Cab Corrector Extra
Calcium %	11.7	6.4
Phosphorus %	1.7	1.8
Magnesium %	3	3
Sodium %	1	0.7
Selenium	•	•
Optimin SeY	•	•
Cobalt	•	•
Iodine	•	•
IntelliBond Manganese	•	•
IntelliBond Zinc	•	•
Optimin Zinc	•	•
IntelliBond Copper	•	•
Optimin Copper	•	•
Vitamins A, D3 and E	•	•
AO-mix R	•	•
Biotin	•	•
Levucell SC yeast	•	•
Essential oils	•	•
Protected methionine	-	•
Propylene glycol	-	•





maxcare
Balanced to Perform

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

Trouw Nutrition is a global leader in innovative feed specialities, premixes and technical services for animal nutrition. Quality, innovation and sustainability are the guiding principles behind everything we do – from research and raw material procurement, to the delivery of cutting-edge products and services for agriculture.

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

For more information
trouwnutrition.co.uk/maxcare

JULY 2020 • MCGO

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.

 **trouw nutrition**
a Nutreco company