



MaxCare

GROWING STRONGER EVERY DAY

Calf Milk Replacer

ULTIMATE

28% PROTEIN

22% FAT

**HIGHEST QUALITY INGREDIENTS
EASY TO MIX
EXCELLENT CURD**

MaxCare Ultimate has been formulated to help you achieve the best possible results with your calves.

MaxCare Ultimate delivers the highest nutrient density on the Australian Market coupled with a comprehensive additive package to help your calves achieve maximum growth rates, enhance animal health and overall calf performance. With MaxCare Ultimate you will be giving your calves the best.

MaxCare® Ultimate Contains:

- **Bovatec®** - For increased liveweight gains in calves and heifers. Bovatec® has been shown to control the clinical signs of coccidiosis and reduce faecal shedding of *E. zuernii* and *E. bovis*. When coccidiosis is controlled, calves are more likely to reach their full potential.
- **Betaine** - incorporated to aid in the hydration of your calves, also improving digestion and disease resistance to help you achieve your growth and productivity targets.
- **Host-Specific Probiotics** - a high concentration of rumen specific bacteria specifically chosen to increase competition against pathogens to aid calf health and enhance microbial populations to aid digestion.
- **Acidal® NC** - high concentrations of organic and inorganic acids incorporated to facilitate conditions in the stomach that are not conducive to the growth and proliferation of the bacterial pathogens helping to improve animal health. It also produces conditions that are more suited to the efficient digestion of the nutrients aiding improved growth rates.
- **Amino Acids** - calves have requirements of specific amino acids to optimize their growth and feed efficiency. MaxCare's specific formulation addresses this requirement to deliver balanced essential protein to aid in efficient growth of your calves.
- **Vitamins & Minerals** - Specifically formulated to ensure optimum calf requirements are met to maximise growth, development and health of your calves. A balanced blend of organic and inorganic minerals.

Proudly Australian Owned & Made

"Manufactured under a management system certified as complying with HACCP and ISO9001"

MAXUM
ANIMAL NUTRITION

Calf Milk Replacer

ULTIMATE

MaxCare® Ultimate Nutrition (Typical Analysis)

Protein	28%	Folic Acid	1.0 mg/kg
Fat	22%	Vitamin C	250 mg/kg
Metabolisable Energy	19.7 MJ/kg	Calcium	0.75%
Vitamin A	16,000 iu/kg	DP (Digestible Phosphorus)	0.35%
Vitamin D3	1,500 iu/kg	Sodium	0.18%
Vitamin E	60 mg/kg	Zinc (organic & inorganic)	60 mg/kg
Vitamin K3	5 mg/kg	Manganese (organic & inorganic)	40 mg/kg
Vitamin B1	5 mg/kg	Iron (organic)	120 mg/kg
Vitamin B2	18 mg/kg	Iodine	0.5 mg/kg
Niacin (B3)	20 mg/kg	Selenium	0.30 mg/kg
Pantothenic (B5)	20 mg/kg	Copper	15 mg/kg
Pyridoxine (B6)	6.5 mg/kg	Antioxidant	5 mg/kg
Vitamin B12	0.08 mg/kg	Lasalocid (Bovatec®)	50 mg/kg
Biotin	0.1 mg/kg		

How to Prepare:

Add MaxCare Ultimate CMR to half the required volume of fresh, clean water at 38 to 40°C.

Mix until fully dissolved. Add water to required volume.

e.g. If mixing 2 litres – add 1 litre of water into mixing container, add 250 grams of MaxCare CMR, mix until dissolved, then add water to make mix up to 2 litres in total.

MaxCare Feeding Guidelines:

Calf Age	Twice Daily Feeding	Once Daily Feeding
0 - 3 days	Colostrum	Colostrum
3 - 7 days	2 litres per feed 125 grams MaxCare Ultimate CMR per litre of finished mix	Maxum Animal Nutrition Recommend all calves are fed twice per day for the first 7 days
8 - 21 days	2.5 litres per feed 125 grams MaxCare Ultimate CMR per litre of finished mix	2.5 litres per feed 250 grams MaxCare Ultimate CMR per litre of finished mix
22 days - weaning	3 litres per feed 125 grams MaxCare Ultimate CMR per litre of finished mix	3 litres per feed 250 grams MaxCare Ultimate CMR per litre of finished mix

MaxCare Ultimate CMR can also be used to fortify whole milk if concentrated feed is required:

- Mix up to 125 grams MaxCare CMR per litre of whole milk/CMR mix – ensure you understand the requirements of the calf, your growth rate targets and the nutrient density of the whole milk when selecting fortifying feed rates



For more information contact:
0439 773 145
sales@maxumanimal.com.au
www.maxumanimal.com.au

Maxum Animal Nutrition
PO Box 449
Spring Hill
Qld, 4004

