



# mirofeeds

ANIMAL FEED SPECIALISTS

miromix

## Calf Milk Replacer

Contains Bovatec®

INFORMATION SHEET



Leading Animal  
Nutrition for over

**10**  
YEARS

**Miro Mix Calf Milk Replacer** is a casein based water soluble complete quality blend of New Zealand milkpowders nutritionally optimized to rear calves to weaning. **Miro Mix Calf Milk Replacer** is a curdling, highly digestible, quality milkpowder suitable for calves from 4 days old who have received the necessary colostrum.

### TYPICAL ANALYSIS\*

**Protein** 24%

**Fat** 20%

\*Due to ingredient variability typical analysis should be used as a guide only.

Ingredients selected from: Wholemilk Powders, Skimmilk Powders, Nutritional Powders, Vitamin & Mineral Premix, and Bovatec®

### FOR RUMINANT TREATMENT ONLY

Contains Bovatec® (ACVM#A9679) at 150mg/kg of feed for the control of coccidiosis in ruminants. Feed continuously as the only ration. Care must be exercised when feeding concurrently with other antimicrobials. Do not exceed recommended dose rates. Not to be used for single dose treatment. Withholding period: Meat nil.

### General Recommendations

- Keep all feeding and mixing equipment clean and sterile.
- Store open bags of milkpowder in dry, cool and rodent free environments to avoid spillage and contamination.
- Good quality meal and clean water must be made available ad-lib at all times.
- Extra nutrition may be required in periods of adverse weather and/or if no warm, dry and draft free shelter is available.
- Consult your veterinarian for any signs of disease, fever, parasites, etc

### Mixing Instructions

- Please refer to table below for mixing rates.
- In container add milkpowder to half the required volume of clean fresh water. Agitate to fully dissolve and mix to a smooth & creamy consistency.
- Top up to required volume with clean fresh water. Note that adding powder on top of the required volume of water will result in a diluted solution as the powder displaces the water level and will result in more liquid than the original volume needed. Feeding this diluted solution will not provide the animal with its daily nutritional requirement.
- Aim to feed milk at body temperature (38-40°C) Use a thermometer if unsure.

### Daily Feeding Guide

This is a broad feeding guide only. Miro Mix Calf Milk Replacer can be used in your own feeding process provided that these minimum levels of nutrition are provided to each animal.

Calf Age	Litres of liquid milk per calf per feed and mixing rate	No. of feeds
Day 0 – 4	Colostrum fed ad-lib (minimum 5 litres per day)	Ad-lib
Day 5 – 10	2 Litres at 150g per litre	2
Day 11	2 Litres at 200g per litre	1
Day 12	2 Litres at 250g per litre	1
Day 13 – weaning	2 Litres at 300g per litre	1

When the calf is consuming a minimum of 1kg grain supplement per day, and weighing at least 65kgs, the weaning process can be initiated.

Liability Disclaimer: Because individual results may vary due to management, environment, genetic, health and sanitation differences, Miro Feeds Ltd and its distributors do not warrant individual results.

0800 647 633  
mirofeeds.co.nz