

GOmulti Milk Replacer

GOmulti milkreplacer blend for multi species - lambs, goats and calves.

Brand

GO Milk Replacers – Give your animals more GO!

Intended Use

Lamb, goat and calve milk replacer, **Not for human consumption**

Product Information

This milk replacer formulated and manufactured by Milligans Feeds is a blend of quality whey and casein-based powders intended to feed a range of different animals.

Whey powders are becoming popular to rear young animals on such as calves, lambs, and goats, due to its nutritional benefits of reducing digestion upsets. However, some research shows that animals can struggle to get to weight quickly on whey alone and do not thrive as they would on a traditional whole or skim milk diet such as our own premium Milligans Multi-Milk Replacer.

GOmulti takes this concept and combines both whey and casein products to give a 'best of both worlds' performance outcome for Kiwi farmers.

Suggested Feeding Rates

See product packaging for recommended feeding table. Or visit www.milligansfeeds.co.nz for more information on this product.

Ingredients

Milk solids, dairy protiens, whey powder, whey protein concentrate, vegetable oils (palm/coconut) mineral premix, ExcelPlus Protection Package, free flow agent, flavouring

Additives

ExcelPlus Protection Package, Vitimin and mineral package

Withholding Periods

- Meat -Nil

Storage and Handling

Please ensure product is stored in a cool, dry and vermin-free environment.

Best Before/Use By

Best before 12 months from opening.

Markets

New Zealand & overseas markets

Track & Trace

By batch number

Compliance

Risk Management Plan (Dairy R194/01) registered with the New Zealand Ministry of Primary Industries (MPI)

Packaging Type

| | |
|--------|--------------|
| Bags | PP woven bag |
| Pallet | HT / Wooden |

Pack Size, Pallet Format & # Per Container

| Pack Size | Units |
|--------------------|---------|
| 20kg Bag | 1 Bag |
| 1 Pallet 20kg bags | 50 Bags |
| 20' Container | 16MT |
| 40' Container | 24MT |

Typical Nutritional Analysis

| Typical Analysis | |
|------------------|------|
| Fat | 22% |
| Protein | 22% |
| Lactose | 45% |
| Minerals | 6.8% |
| Moisture | 3% |

Brand Logo / Bag Image

