

GOcalf WHEY Calf Milk Replacer

This CMR manufactured by Milligans is a quality Whey CMR designed by Milligans for New Zealand conditions

Brand

GO Milk Replacers – Give your animals more GO!

Intended Use

Calf Milk Replacer, **Not for human consumption**

Product Information

This CMR manufactured by Milligans is a quality Whey CMR designed by Milligans for New Zealand conditions. GOcalf WHEY can be fed to calves from day 4 but is also suited as a two-stage product. As with all animals, colostrum should be fed for the first 4 days before starting them on a CMR such as GOcalf WHEY.

GOcalf WHEY is made from a proven blend of whey proteins, vegetable proteins, and highly digestible vegetable oils developed by Milligans. GOcalf WHEY also contains a formulated vitamin and mineral premix to maximize calf health.

Suggested Feeding Rates

GOcalf is a quality economy milk replacer, that can be fed on either the Once a Day or Twice a Day feeding system.

And is an excellent two stage product if initially feeding whole milk, colostrum, or premium Calf Milk Replacer such as Milligans ExcelPlus or Classic and completing the rearing up to weaning with GOcalf Whey.

It can also be fortified with colostrum or whole milk to extend its feeding time. See product packaging for recommended feeding table. Or visit www.milligansfeeds.co.nz

Ingredients

Whey powder, Whey protein concentrate, Vegetable fats (palm/coconut), Wheat protein (hydrolyzed), Vitamins & minerals premix

Additives

Vitamin 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	40 Bags
20' Container	16MT
40' Container	24MT

Typical Nutritional Analysis

Typical Analysis	
Fat	20%
Protein	20%
Lactose	48%
Minerals	8%
Moisture	3%

Brand Logo / Bag Image

