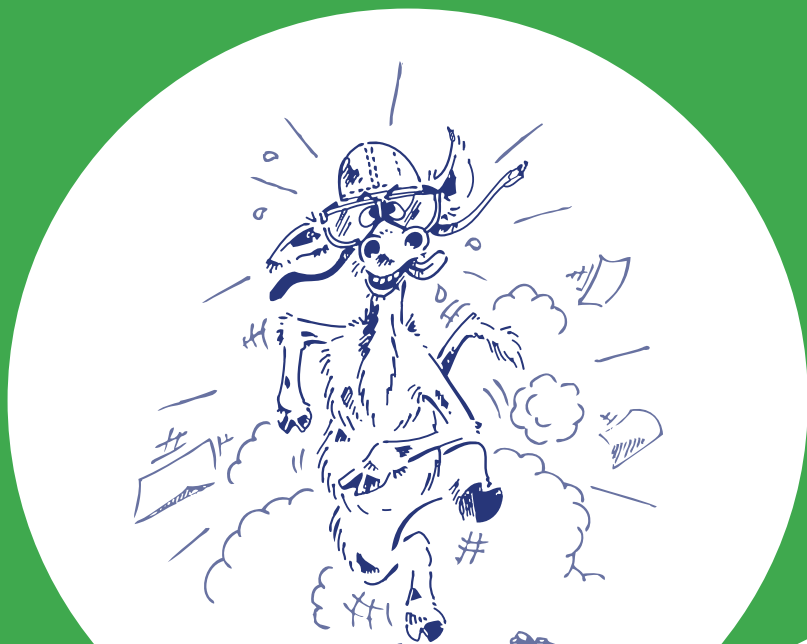


GOcalf Milk Replacer



GOcalf
Milk Replacer

Give Your Calf GOcalf Milk Replacer

20kg nett
WHEN PACKED

MANUFACTURED BY
**MILLIGANS
FEEDS LTD**
P.O. BOX 85 OAMARU 9444
NEW ZEALAND
www.milligans.co.nz



GoCalf

Milk Replacer

Give Your Calf **GoCalf** Milk Replacer

TYPICAL ANALYSIS

Protein	22%
Fat	20%
Lactose	48%
Minerals	6%
Moisture	3%

GoCalf Milk Replacer Quality Standards

GoCalf Milk Replacer is manufactured to quality standards.

Our Calf Milk replacer is devised by leading New Zealand animal nutritionists using quality dairy ingredients to enable us to offer farmers a premium product for their calves at competitive prices.

Quality product is valued highly by GoCalf, and to stand behind this all products are regularly tested both internally and externally through recognized industry laboratories to ensure that we maintain the level of quality recognized with our products.

MIXING INSTRUCTIONS: Sprinkle 125g of GoCalf Milk Replacer onto 1 litre of clean warm (38-40 degrees) water, stirring briskly as the powder is added. Continue stirring until the powder is completely dissolved. Feed 2.5 litres per calf twice daily. After 4 weeks of age this quantity may be increased, for larger breeds, up to 6-7 litres per day.

NOTE: All calves require adequate colostrum intake and, at all times, good shelter and access to clean water. Good quality hay and/or pasture should be available. Introduce quality calf feed at 7-10 days.

The following are guidelines only, use common sense. If you are unsure whether this feed is suitable for your intended use or of the quantities to use please get advice from the retailer, vet or an informed source before use.

- To maintain this feed the packaging should be folded down or zip locked to prevent contamination and preserve freshness. Store in a cool, dry place - out of direct light.
- New born animals should be fed colostrum for the first four days after birth.
- All utensils and containers used in preparing and feeding must be kept clean.
- All feed changes should be gradual as overfeeding can cause digestive disorders.

Advised Practices for Milk Feeding

- Mix milk powder prior to feeding, i.e. not the day before, not only is there potential for the milk to "go off" but calves prefer the milk fresh and warm as energy will not be wasted in heating cold milk up to blood temperature.
- Mix powder thoroughly with warm water (preferably 38-40 degrees).
- Always use clean fresh water
- Gradually increase feeding rates as this will avoid the potential for scours.

Ingredients: milk solids, dairy proteins, milk fats, feed supplements, mineral pre-mix, free flow agent, flavouring

Notes & Prices