

# Jumpstart™ Full Cream Colostrum



**NZAGBIZ**



**Jumpstart™ Full Cream Colostrum is a natural colostrum product for animals that have received little or no colostrum at birth. It is suitable for calves, lambs, goat kids and piglets.**

**Jumpstart™ is dried bovine colostrum and necessary milk solids for first feeds. It contains essential antibodies and vitamins and minerals.**

## Product Characteristics

- > Quality bovine colostrum
- > Good solubility
- > Good flow properties giving ease of use
- > 100% dairy milk powder
- > Readily digestible
- > Contains required nutritional components to be a complete first feed

## Ingredients

Bovine Whole Colostrum, Skim Milk Powder, Whole Milk Powder, Cream Powder, Buttermilk Power, Protein Powder, CMR premix (contains vitamins A, C, D, E, K and B group, Cobalt, Copper, Iron, Niacin, Manganese, Magnesium, Calcium, Zinc, Folic acid, Selenium and Vanilla Flavouring)

## Suggested Uses

Jumpstart™ is to be fed as a natural colostrum alternative from birth. For maximum immunoglobulin uptake, Jumpstart™ should be fed solely on day one, then in conjunction with a suitable milk replacer on days two to four.

## Packaging

The standard pack is a 600g plastic pail. An inner polythene liner secured with a rubber band. The material also contains a 10g plastic scoop in the pail outside the liner.

Also available in short quantities of 20kg poly lined craft bags.

## Storage and Handling

For optimal performance store product at 4°C or below in a clean, dry environment, away from direct sunlight and store at relative humidity below 65%. Remove excess air in the bag and reseal the product tightly after opening. Best before 12 months from opening.

## Mixing instructions

Suggested feeding rate is 150g/L. As a guide, animals should receive only Jumpstart™ on day one. For days two to four, Jumpstart™ should be fed in conjunction with a quality milk replacer. Ancalf™ is recommended for calves, Anlamb™ is recommended for other label species. Transition to solely a milk replacer can be made safely on day five.

See product packaging for recommended feeding table.

## Typical analysis

Protein	42%
Fat	27%
Lactose	22%
Moisture	3%
Minerals	6%
IgG (Biosensor method detection of live IgG only)	45mg/g
Immunoglobulins present	IgG, IgA, IgM

## Quality Assurance

Strict quality control procedures are enforced during manufacture. The manufacturing environment is also subject to strict monitoring and control and maintained under a recognised Risk Management Programme.

Final product is sampled and tested using internationally recognised procedures. During storage and despatch, precautions are taken to ensure that product quality is maintained. Each package is identified, enabling trace back.