

## FEEDRITE CALF STARTER MUESLI



## Available from Leading Rural Stockists

Medicated, highly palatable steam-flaked grain muesli with Bovatec® for optimal rumen development in growing calves.

SKU: e8f8d4fc5264 | Categories: [Infant Animal](#), [Milk Additive/Supplement](#) |

### Active Constituents:

- Molasses (sweeter to aid palatability)
- Quality grains (steam-flaked maize barley)
- Vegetable proteins (canola and steam-flaked lupins)
- Lucerne Chaff (quality, dust free effective fibre)
- BioPAK® baby calf premix (includes vitamins, organic trace minerals, buffers, Bovatec and

Actisaf on a milk powder base to aid consumption)

	AS FED	DRY MATTER
Crude Protein	18	20
Urea	NIL	NIL
Crude Fibre	89	9
Calcium	1	1.1
Phosphorus	1.2	1.55
Energy (ME)	-	12
Bovatec (lasalocid)	60mg/kg	

**Directions for use:** Introduce Feedrite Calf Starter Muesli from day 2 of life:

- **Option 1: Day 2 – 21**

To obtain initial acceptance then transition across to preferred calf feed; alternatively.

- **Option 2: Day 2 – Weaning**

To benefit from the ActiSaf difference (improved pre-weaned growth rates, improved feed conversion, and accelerated microbe colonisation). **NOTE:** To benefit from the ActiSaf® difference in an alternative product or ration contact ProviCo for more information **0439 423 333**.

**Indications:** Medicated calf starter muesli to with high palatability to encourage early consumption and optimal rumen development in growing calves.

**Pack Sizes:** 106900 20kg Bag | 48 bags per pallet 106905 800kg Bulkabag

**Precautions:** Contains Bovatec (lasalocid APVMA No.: 54144) for the control of coccidiosis and reduction of faecal shedding caused by *Eimeria bovis* and *Eimeria Zuernii* in growing cattle and for improved liveweight gains and feed conversion efficiency in growing cattle. **NOT TO BE FED TO DOGS, HORSES OR OTHER EQUINE SPECIES.** Accidental consumption of lasalocid or monensin medicated feed should be avoided. May prove fatal if fed to equids. **DO NOT FEED TO NEWBORN CALVES WITHIN THE FIRST 24 HOURS OF LIFE.** Excessive consumption of ionophores or use within first 24 hours of life may result in ionophores toxicity in young calves. Concurrent use of milk additives and milk replacers that contain ionophores (lasalocid or monensin) should be avoided or carefully monitored.

**Storage: STORAGE** Store below 30°C (Room Temperature) out of direct sunlight in a cool dry area. Keep off floors and away from walls and roofs exposed to direct sunlight. Protect from moisture. Ensure opened bag is kept tightly closed and sealed after use and when in storage.

**Withholding Periods:** **CATTLE MEAT:** Zero (0) days **MILK:** Zero (0) days **SHEEP MEAT:** Zero (0) days **MILK:** DO NOT USE in lactating ewes which are producing or may in the future produce milk that may be used or processed for human consumption. **EXPORT SLAUGHTER INTERVAL (ESI)** Zero (0) days