

HIPROLAT +

The « excellence » milkreplacer for your future dairy cows

A harmonious body development

- ↳ Thanks to a high protein level in order to satisfy the growth objectives and to develop the dairy type of the future dairy cows.
- ↳ Thanks to its whey protein formulation, the rumination starts early and enables a good development of rumen papillae for a quiet weaning.

A « serene » growth

- ↳ Thanks to a combined use of vegetable and dairy proteins selected for their high digestibility.
- ↳ Thanks to the add of probiotics well known for their effect on the stabilization of the digestive system microflora.
- ↳ Vitamins C and E, organic selenium and grape extracts to support the development of the immune system and improve defence responses when faced with stress



An easy preparation and drinking

- ↳ Thanks to a strict selection of raw materials regarding solubility.
- ↳ Thanks to the spray drying process, the solubilization of the fats is easy and their stability stays good in time.
- ↳ Thanks to a great fluidity of the milkreplacer, this feed can be used in both distribution systems : buckets or automatic milk distributors.

These data are based on our experiences and are given only as information.

HIPROLAT +

Milkreplacer for rearing calves

Ingredients:

Wheypowder
Palm oil
Delactosed whey
Wheat gluten
Coconut oil
Soya protein concentrate
Whey protein concentrate
Calcium carbonate
Monopotassium phosphate

Trace elements:

E1 Iron (ferrous sulfate monohydrate)	50 mg / kg
E2 Iodine (calcium iodate anhydrous)	0.15 mg / kg
E4 Copper (copper sulfate pentahydrate)	7 mg / kg
E5 Manganese (manganese sulfate monohydrate)	35 mg / kg
E6 Zinc (zinc sulfate monohydrate)	60 mg / kg
E8 Selenium (sodium selenite)	0.20 mg / kg
3b8.10 Selenium (organic selenium produced by <i>Saccharomyces cerevisiae</i> CNCM-1-3060)	0.15 mg / kg

Analysis:

Moisture	< 5.00 %
Crude protein	22.5 %
Crude fat	18.0 %
Crude ashes	8.0 %
Crude fiber	0.15 %
Calcium	0.80 %
Phosphorus	0.55 %
Sodium	0.60 %

Vitamines:

Vitamine A (3a672a)	26 500 U.I. / kg
Vitamine D3 (E671)	10 000 U.I. / kg
Vitamine E	120 mg / kg
Vitamine B1	5 mg / kg
Vitamine B2	10 mg / kg
Vitamine C (3a300)	420 mg / kg
Vitamine K3 (3a711)	2.50 mg / kg

Enriched in ProviOX 50 containing sources of compounds with antioxidant activities equivalent to 62 mg / kg of Vitamin E.

Supplementations:

Bacillus licheniformis DSM 5749 / *Bacillus subtilis* DSM 5750 (n° CE 1700): 1.28 * 10⁹ UFC / kg
Antioxidants : BHT = 35 ppm
Emulsifiers and stabilizing agents : E 433 = 115 ppm

Miscellaneous:

25 kgs bags
To be used within 12 months following the production date.
To be stored in a clean and dry place, in the dark and away from any heat source.
Feeding program: refer to the recommendations of your feed supplier
Use with bucket or automatic machine system