

LACTOLAC 50

Milk replacer for calves



Description

LACTOLAC 50 is tradition milk which contains skim milk powder, dried by spray method. Its particular way of re-fattening imitates the maternal milk's structure and protects against fat oxidation phenomenon.

Source of highly digestible dairy protein, the LACTOLAC 50 guarantees a harmonious calves' body development and contributes greatly to the success of the nursing phase.

The LACTOLAC 50 is a guarantee to reach the level of growth required which determines the future of heifers and bulls.

Composition

Skim milk powder (50%) - whey powder - vegetable oil (palm, colza, coco) - hydrolyzed wheat gluten - lactose - wheat starch - delactosed whey powder - maltodextrins - Natrium chloride - magnesium sulfate - magnesium hydroxide - carbonate of calcium.

Analytic constituents

Humidity	5%
Crude protein	22.50 %
Crude fat	18.00 %
Crude fiber	0.1 %
Crude ash	8 %
Calcium	0.8 %
Sodium	0.5 %
Phosphor	0.7 %

Characteristics

Advantages

Rich in skim milk powder	Highly digestible dairy protein Excellent performance
Specially selected fat	Bring energy for a quick growth
Vitamins and minerals	For an optimal growth and a complete nutrition
Fast growth and development of immune system	Optimization of heifers and calves' growth
Digestive safety	From a supply of probiotic (Enterococcus Faecium), which acts as intestinal flora barrier

Packaging

- 25 kg bags or 1000 kg bags (big bags).



All Milk powders you need for your feed

LACTOLAC 50

Milk replacer for calves

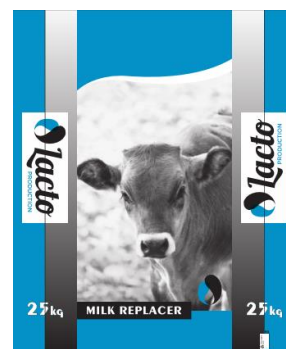
Analytic constituents

Vitamins :

E672	A	50 000 UI
E671	D3	10 000 UI
3a700	E	60 UI
	C	150 UI
	K3	4 mg
	B1	10 mg

Trace elements :

E1	Iron (sulphate ferrous monohydrate)	25 mg
E1	Iron (ferrous fumarate)	15 mg
E4	Copper (cooper sulphate pentahydrate)	10 mg
E6	Zinc (zinc sulphate monohydrate)	65 mg
E5	Manganese (manganese sulphate monohydrate)	60 mg
E2	Iode (calcium iodate anhydrous)	0.3 mg
E8	Selenium (sodium selenite)	0.2 mg



Feed Planning

Nursing plan for rearing calves

2 meals/day			1 meal/day After 3 weeks		
Age/ days	water	milk	milk	water	Age/ days
1-4 days	COLOSTRUM				1-4 days
5-7 days	2 l	260 g	2 l	260 g	5-7 days
week 2	2.5 l	325 g	325 g	2.5 l	week 2
week 3	3.0 l	390 g	390 g	3.0 l	week 3
week 4	3.0 l	390 g	780 g	4.0 l	week 4
week 5	3.0 l	390 g	780 g	4.0 l	week 5
week 6	3.0 l	390 g	780 g	4.0 l	week 6
week 7	3.0 l	390 g	780 g	4.0 l	week 7
week 8	2.0 l	260 g	455 g	3.5 l	week 8
week 9	1.2 l	200 g	390 g	3.0 l	week 9
week 10	WEANING				week 10

* After the second week: with LACTOLAC 50, use straw or hay and water without limit.

In bucket:

Mix LACTOLAC 50 with half the volume of hot water at 50°C and complete with warm water, feed at 38°C - 40°C.

Use a tool to homogenize thoroughly and get a perfect solubility.

If you use a blending machine, do not use it for an extended period of time.

Set the thermostat to 40 ° C

Word of advice

1. Do not make the preparation directly in the teat bucket. It is preferable to do the preparation aside and then pour it into the teat bucket.
2. The water you use for the preparation must be potable.
3. Hygiene is important - clean all utensils after each feeding.
4. To keep the milk replacer powder fresh, tightly roll the bag closed and store in a dry, cool place.
5. The feeding time schedule of the milk replacer must be fixed, with regular intervals.

LACTO PRODUCTION

Z.I. La Brohinière 35360 Montauban de Bretagne
Tel: +33(0)2.99.61.79.10 / Fax: +33(0)2.99.61.19.93
www.lacto-production.fr