

KALVOLAC | CLASSIC CAIR



Kalvolac Classic CAIR is a premium milk replacer, especially developed to support respiratory health, for rearing calves which can be used directly after colostrum.



CAIR®: contributes to respiratory health



IMAGRO®: contributes to optimal gut health and fat digestion



40% coconut oil

CAIR®: contributes to respiratory health

Mix of herbs and essential oils that contributes to a healthy respiratory tract. It contributes to reduction of breathing discomfort, related medicine use and it supports roughage and concentrate intake and growth.

IMAGRO®: contributes to optimal gut health and fat digestion

Gut health formula that supports the entire gastro intestinal tract. It includes organic acids, that has antimicrobial properties, pre-biotics (GOS) and pro-biotics which supports an optimal gut flora and an emulsifier that contributes to optimal fat digestion. GOS (Galacto-Oligosaccharides) is produced by our partner FrieslandCampina and also used in its infant nutrition formulas.

40% coconut oil

40% of spray dried fat is highly digestible coconut oil. In addition coconut oil has antimicrobial properties.

FEATURES	BENEFITS
Outstanding physical properties (solubility, non-hygroscopicity, stability).	Easy to use for every farmer.
<ul style="list-style-type: none"> Optimal ratio of dairy proteins and fats. Constant composition and quality of the milk. 	Outstanding youth growth and rumen development.
Based on whey proteins.	Fast digestion for increased concentrates intake.
Level of vitamins and trace elements adapted to calves needs.	Valuable milk substitute for rearing calves (they receive what they need).
Contains IMAGRO®.	Optimal gut health, contributes to: <ul style="list-style-type: none"> uptake of nutrients digestion of feed robust immune system
Free of pathogens.	No risk of vertical transmission of diseases.
Contains CAIR®.	Supports respiratory health of calves.
Investment for future benefits.	<ul style="list-style-type: none"> Increased robustness and decreased first-calving age of heifers. Higher dairy-cow milk production and increased lifespan. Reduced environmental footprint.
	Lower overall rearing costs.

Application areas

Milk replacer for rearing calves which can be used directly after colostrum. For manual (bucket) and automatic feeding.

Packaging

Kalvolac Classic CAIR is packaged in a 25 kg multi-layer paper bag with a polythene inner bag.

Shelf life and storage conditions

In the original sealed packaging, Kalvolac Classic CAIR has a shelf life of 12 months after production date if stored between 10 - 20 °C, and under 60% relative humidity. Keep away from strongly odorous materials.

Sustainability

Kalvolac Classic CAIR contributes to the production of sustainable palm oil. GMO free.

KALVOLAC | CLASSIC CAIR



Typical analysis

NUTRITIONAL

Metabolic Energy (ME)	20,3 MJ/kg
Moisture	2,5%
Crude protein	23,0%
Crude fat	20,0%
Crude ash	9,5%
Crude fibre	0,0%
Lactose	35,8%

PHYSICAL/SENSORIC

Powder colour	Creamy white
Odour	Herbs and sweet dairy

VITAMINS

Vitamin A	16.000 IE*
Vitamin D3	4.500 IE
Vitamin E	80 ppm
Vitamin C	120 ppm

* Level according to EU legislation.

Feeding schedule



Minimum 3.7 liters of colostrum (min. Brix 23) within 2 hours after birth **. In total 6 to 8 liters within 24 hours.



3 x 2,0L colostrum



2 X 2,5L Kalvolac Classic CAIR



2 X 3,0L Kalvolac Classic CAIR



2 X 3,5L Kalvolac Classic CAIR



2 X 3,0L Kalvolac Classic CAIR



2 X 2,5L Kalvolac Classic CAIR



1 X 2,5L Kalvolac Classic CAIR



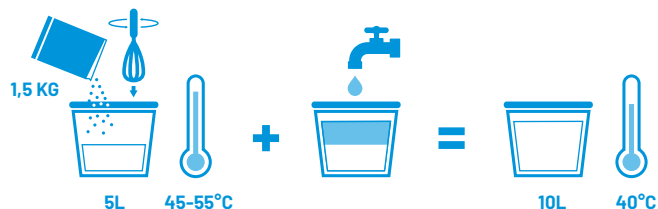
Day



Week

** Use a refractometer and the colostrum protocol to determine colostrum quality and the corresponding amount of liters colostrum to be fed.

Recommended use



CALF MILK REPLACER (L)	MILK POWDER (KG IN THE LITER)
1	0,150
2	0,300
6,5	1
10	1,5
165	25 (= 1bag)

This information is provided from our knowledge and experience, but without liability on our part, for whatever reason.

Nutrifeed B.V.
Lage Landstraat 7
5462 GJ Veghel
The Netherlands

Contact
W www.kalvolac.com
E info@kalvolac.com
T +31(0)413 372 600

KALVOLAC
by Nutrifeed