

KALVOLAC | CLASSIC



Kalvolac Classic is a premium milk replacer for rearing calves and lambs which can be used directly after colostrum.



IMAGRO®: contributes to optimal gut health and fat digestion



40% coconut oil



High quality whey proteins

Feeding schedule

1	>	2	3 x 1,5L Colostrum
3	>	7	2 X 2,0L Kalvolac Classic
2			2 X 2,5L Kalvolac Classic
3	>	5	2 X 3,0L Kalvolac Classic
6	>	7	2 X 2,5L Kalvolac Classic
8			2 X 2,0L Kalvolac Classic
9	>	+	1 X 2,0L Kalvolac Classic

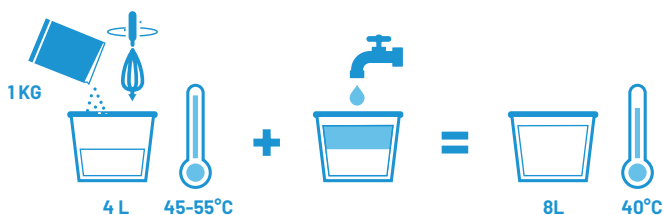
Day Week

Recommended concentrations

For sheep lambs:
1 kg powder added to 5L water gives 6L of milk (165 g/L).

For calves and goat lambs:
1 kg powder added to 7L water gives 8L of milk (125 g/L).

Recommended use



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 and lambs (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.
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.

Ingredients

Protein rich whey powder; Refined vegetable fats and oils (80% palm, 20% cocos); Hydrolysed wheat protein concentrate; Soy protein concentrate; Premix.

Mixing instructions

- 1 kg powder = 7 liters of water makes 8 liters of milk (125 g/L).
- Take approximately half of the desired quantity of water at 50°C.
- Gradually add powder while stirring until a smooth milk is obtained.
- Add the remaining water up to the desired quantity (to 40°C).
- Immediately feed the animals while the milk is still at ±40°C.

KALVOQUICK



Kalvoquick is a premium milk replacer for rearing calves which can be used directly after colostrum.



Good concentrate and roughage intake

Good rumen development

Support gut health

Feeding schedule

1	>	2	3 x 1,5L Colostrum
3	>	7	2 x 1,5 - 2L Cow's Milk
2			2 x 2,5L Cow's Milk
3	>	4	2 x 2,5L 50% Cow's Milk + 50% Kalvoquick
5	>	8	2 x 3L Kalvoquick
9	>	10	2 x 2,5L Kalvoquick
11	>	12	1 x 2,5L Kalvoquick

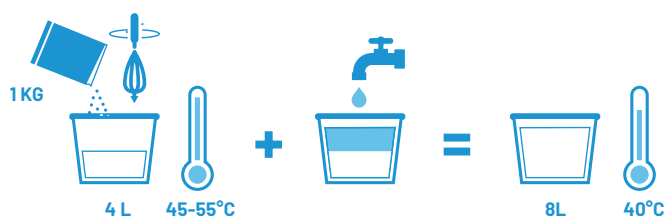
Day Week

Ingredients

Protein rich whey powder; Refined vegetable fats and oils (80% palm, 20% cocos); Soy protein concentrate; Premix.

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 and lambs (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.
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.

Recommended use



Mixing instructions

- 1 kg powder = 7 liters of water makes 8 liters of milk (125 g/L).
- Take approximately half of the desired quantity of water at 50°C.
- Gradually add powder while stirring until a smooth milk is obtained.
- Add the remaining water up to the desired quantity (to 40°C).
- Immediately feed the animals while the milk is still at ±40°C.