



MILK REPLACER - Calves

Product code : 5217

K2000

Bag 25kg

A PRODUCT FOR OPTIMAL WEANING

The product K2000 benefits from expertise and quality requirements. K2000 meets the needs of stock farmers seeking to optimise weaning costs under good growing conditions.



GMO FREE
GMO < 0.9%

Crude fats
15 %

Crude proteins
19 %

PRODUCT BENEFITS



4/10



CONFORMITY



4/10



DIGESTIVE SAFETY



5/10



GROWTH RATE

PRODUCT ADVANTAGES



k2000 is a milk replacer that combines milk proteins with the best soluble vegetable proteins to provide the perfect balance between performance and economy



Optimization of weaning costs in good rearing conditions



Essential trace elements for calves's growth. Its natural form allows a better bioavailability (absorption and assimilation)

COMPOSITION

- Whey powder
- Refined vegetable fats (palm, coconut)
- Wheat grain flour
- Wheat protein
- Soya bean protein concentrate
- Calcium carbonate
- Wheat starch
- Monopotassic phosphate
- Sodium bicarbonate
- Yeasts products (MOS)
- Sodium chloride
- Magnesium oxide

ANALYTICAL CONSTITUENTS

Crude fats	15 %
Crude proteins	19 %
Crude ashes	7.2 %
Crudes fibre	0.5 %
Calcium	0.8 %
Phosphorus	0.5 %
Sodium	0.5 %
Magnesium	0.14 %

MIXING INSTRUCTIONS

Bucket feeding plan - milk replacer

		2 meals per day 140g / litre of water			1 meal per day from week 3 220g / litre of water		
		Water L / meal	Serval feed kg / meal	Powder total	Water L / meal	Serval feed kg / meal	Powder total
Day	1+2+3	Colostrum : 2 litres per meal or colostrum replacer in case of mother's colostrum insufficiency					
	4	2.0	0.280	-	2 (x2)	0.280 (x2)	-
Week	1	2.0	0.280	2	2 (x2)	0.280 (x2)	2
	2	2.5	0.350	7	3 (x2)	0.420 (x2)	8
	3	2.5	0.350	12	3.5	0.770	13
	4	3.0	0.420	18	4.0	0.880	19
	5	3.0	0.420	23	4.0	0.880	25
	6	3.0	0.420	29	4.0	0.880	32
	7	3.0	0.420	35	4.0	0.880	38
	8	3.0	0.420	41	3.0	0.660	42
	9	2.0	0.280	45	2.0	0.440	45
	10	Weaning - concentrate consumption > 2kg / day					

This feed plan is indicative, it should be adapted upon the calf/heifer weight & objective of weaning age

Feed plan for Automatic Milk Feeder

	Duration in days	Litres of mixed milk / day	Setting of the Automatic Milk Feeder (dilution) in G / L of water
1	21	4.5 > 6.5	140
2	21	6.5	140
3	28	6.5 > 2	140
Total	70		



60°C



55-60°C



12-15°C

45°C



45°C



42- 45°C