

STARLAC LAMB 60

Strong growth potentiel & digestive system support

SECURITY

- Best content of skimmed milk powder of the range. The digestion is secured by the creation of a clot in the abomasum of the young animal.
- Rich in Vitamine C to stimulate the weakest animals.
- Prebiotics well-known for their effect on the control of the intestinal micro flora
- Acidifiers in order to maintain the intestinal walls integrity
- Enriched in Proviox 50: Association of several antioxidants competing with the excess of free radicals and to preserve the cells integrity.



PERFORMANCE

- High levels of proteins and fats for an utilisation by rearing and fattening young ruminants.
- Various sources of Fats to improve carcass qualities.



PRATICITY

- Aromas to promote a quick drinking learning process.
- Spray driying process of the dairy products and fats. The fats are micro encapsulated. The solubility of the fat is easier, the digestibility is improved.
- Free flowable milk replacer: to be used in buckets or in automatic milk dispenser.





QUALITY

 Shelf life: 12 months from the production date (store in a dry and clean place, in the dark, away from any heat source).





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

COMPOSITION AND ANALYSIS

INGREDIENTS

Skimmed milk powder, Buttermilk, Wheypowder, Palm oil, Coconut oil, Rapeseed oil, Wheat gluten, Monopotassium phosphate, Yeasts extracts, Sodium bicarbonate.

VITAMINS

Vitamin A	26 500 U.I / kg
Vitamin D3	2 000 U.I / kg
Vitamin E	170 mg / kg
Vitamin B1	5 mg / kg
Vitamin B2	10 mg / kg
Vitamin C	1 000 mg / kg
Vitamin K3	2.50 mg / kg

ANALYSIS

Crude protein	24,00%
Crude fat	24,50 %
Crude ashes	7,00 %
Crude fiber	0,05 %
Calcium	0,80 %
Phosphorus	0,75 %
Sodium	0,45 %

TRACE ELEMENTS

Iron (iron sulphate (II) monohydrate)	35 mg / kg
lodine (calcium iodate anydrous)	1 mg/kg
Copper(copper sulphate pentahydrate)	2 mg / kg
Manganese (manganese sulphate monohydrate)	70 mg / kg
Zinc (zinc sulphate monohydrate)	80 mg / kg
Selenium (sodium selenite)	0.20 mg / kg
Selenium(organic selenium produced by Saccharomyces cerevisiae CNCM-1-3060)	0,10 mg / kg

SUPPLEMENTATIONS

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

Antioxidants: E320 BHA = 5 ppm - E321 BHT = 40 ppm

Emulsifiers: E433 = 165 ppm

BUCKET UTILISATION



In a bucket, put the required water volume at 50 to 55 $^{\circ}\,$ C.



Add the weighted volume of milk replacer and mix during 30 seconds.



Distribute the milk replacer to the calves at 42 to 45 $^{\circ}$ C and always at the same temperature.

MACHINE UTILISATION



Ajdust the temperature of the milk dispenser at 45° C. Usually control the temperature and concentration.



Clean the jug and teats regularly.