

BREEDING | EQUILAC MARES MILK



Equilac is a complementary milk replacer for rearing or weak foals

- Dissolves completely
- Optimum nutritional support
- Supporting growth and development of foals
- Can be used as an addition to mares milk
- Can be given from day one to weaning





Profile	
Protein	26.0%
Lysine	2.17g/kg
Methionine	0.6g/kg
Oils & Fats	12.0%
Fibre	0.0%
Ash	7.0%
Starch	2.50%
Sugar	2.3%
Estimated Digestible	18.2

Macro Minerals	
Calcium	0.8%
Phosphorus	0.7%
Magnesium	0.1%
Sodium	0.5%
Chloride	1.05%
Potassium	1.1%

Micro Minerals	
Lactose	47.0%
Copper	5mg/kg
Zinc	40mg/kg
Manganese	40mg/kg
Iron	53mg/kg
Selenium	0.25mg/kg

Vitamins	
Vitamin A	25,000iu/kg
Vitamin D	7,850iu/kg
Vitamin E	146mg/kg
Vitamin K	3mg/kg
Biotin	100mcg/kg

Mineral values are total values within the product including added and naturally occurring minerals from grains, fibres and other raw materials. Such materials are naturally variable and as such total values may vary slightly.

Equilac Mares Milk Composition

Skim milk powder, Fat-filled skim milk powder, Whey powder. Fat-filled whey powder, Dextrose

Feeding Rate

IT IS VITAL THAT ALL FOALS RECEIVE ADEQUATE COLOSTRUM DURING THE FIRST FEW HOURS OF LIFE.

Equilac mixes instantly in warm water (130g per litre) - add the milk powder to the water and whisk. Equilac should be fed at 37-38 °C do not reheat.

For complete accuracy weigh Equilac before mixing. These instructions should be used as a guide only, adjusting the quantity fed according to bodyweight and condition.

For equine use only. A small amount of blue specs in Equilac should be expected and is perfectly normal, due to the inclusion of a bioavailable source of cooper.



For more help, advice or information on nutrition for your horse or finding the right feed for your horse, please contact us.

Nutritional helpline: 0845 345 2627 enquiries@dodsonandhorrell.com

dodsonandhorrell.com





