

# Pavo FoalMilk

An excellent alternative to mare's milk



Pavo FoalMilk is an excellent replacement for mare's milk, for orphan foals or foals whose mothers are not producing enough milk. Mare's milk has a special composition with a high sugar content. Cow's milk is very different from mare's milk, which makes it less suitable for foals. Pavo FoalMilk is geared to the specific composition of mare's milk and thus provides for the needs of orphan foals. Foals reared on Pavo FoalMilk develop normally and are a match for foals that are fed by mares.?



## Important characteristics

- Complete mare's milk replacement
- Specially formulated for horses
- Easy to use

## Application

Download here the manual of Pavo FoalMilk. Do not prepare more foal milk than is required for a 12 hour period.

- We recommend re-heating the pre-prepared foal milk or keeping it warm "au bain marie".
- (The "au bain marie" method is heating above warm water. Take a large pan or bowl with a minimum content of 1 liter and place this in or above a larger pan with hot water. The "au bain marie" method prevents curdling or scorching of the milk).
- The foal milk can also be re-heated in a microwave.

Preparation (1 litre = 1000ml):

- Take a pan with a minimum capacity of 1 litre
- Put 300ml cold water in the pan
- Top this with 400ml boiling water. This gives you 700 ml of water with a temperature of  $\pm 60^{\circ}\text{C}$ .
- Add 1 (small) scoop (= 100 gram) Pavo FoalMilk powder and stir until completely dissolved.
- Add 300 ml cold water, stirring constantly. This gives you 1 litre of luke warm foalMilk (temperature around  $\pm 40^{\circ}\text{C}$ )

Pavo FoalMilk has a shelf life of 1 year.



# Pavo FoalMilk

An excellent alternative to mare's milk

## Product Specifications

### Contains

Skimmed milkpowder  
Whey powder  
Palm oil  
Glucose

### Package

Bucket 10 kg

### Guaranteed analysis

Energy (DE) 19,4 MJ/kg  
Energy (EWpa) 1,55 EWpa  
Energy (ME) 16,5 MJ/kg  
Dig. crude protein 18,8 %  
Crude protein 21 %  
Crude fat 16 %  
Crude ash 7 %  
Sugar 49 %  
Starch 0,4 %

### Minerals and trace elements (per kg)

Calcium 0,9 %  
Phosphorus 0,7 %  
Sodium 0,7 %  
Potassium 1,5 %  
Magnesium 0,1 %  
Copper 8 mg  
Iron 100 mg  
Zinc 70 mg  
Manganese 55 mg  
Selenium 300 mcg  
Iodine 1,0 mg

### Vitamin levels (per kg)

Vitamin A 50.000 IE  
Vitamin D3 5000 IE  
Vitamin E 100 mg  
Vitamin B1 7 mg  
Vitamin B2 7 mg  
Vitamin B6 7 mg  
Vitamin B12 50 mcg  
Vitamin C 100 mg  
Vitamin K3 3 mg  
Niacin 30 mg  
Pantothenic acid 15 mg  
Choline 250 mg  
Folic acid 0,5 mg

### Shelf life

Bucket 12 mths