

Pavo Foal Milk

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 so provides for the needs of orphan foals. Foals reared on Pavo FoalMilk develop normally and are a match for foals that run with the mare.

Directions

Important characteristics

- complete mare's milk replacement
- specially formulated for horses
- easy to use

Application

Preparation Tips

- Do not prepare more foal milk than the quantity you need for 12 hours
- We recommend re-heating the already prepared foal milk or keeping it warm "au bain marie". The "au bain marie" method is heating something in or above warm water. Take a large pan or bowl with a minimum content of 1liter and put this in or above a larger pan with hot water. The "au bain marie" method prevents curdling or scorching.
- The foal milk can also be re-heated in a microwave.

Preparing 1 liter of foal milk: (1 liter = 1000 ml)

- Take a pan with a content of at least 1 liter
- Put 300 ml cold water in the pan
- Add 400 ml boiling water, which will give you 700 ml water with a temperature of about 60 °C
- Add 1 scoop (= 100 grams) of Pavo Foal Milk powder and stir until completely dissolved
- Add 300 ml cold water while stirring. This results in 1 liter of hand-warm foal milk (temperature about 40 °C)

Pavo Foal Milk has a shelf-life of one year.

Guaranteed yields

DE Energy (EWPa) Crude protein Crude fat 15 MJ/kg 1,32 Unit/ kg 21 % 16 %









Crude fibre	0,2 %
Crude ash	7 %
Sugar	44 %
Starch	4 %

Vitamin levels (per kg)

vitarini levels (per ky)	
Vitamin A	37.500 IE
Vitamin D3	6000 IE
Vitamin E	90 mg
Vitamin B1	3 mg
Vitamin B2	11 mg
Vitamin B6	2 mg
Vitamin B12	12 mcg
Choline	150 mg

Minerals and trace elements (per kg)

Calcium	0,9 %
Phosphorus	0,7 %
Sodium	0,65 %
Potassium	1,43 %
Magnesium	0,1 %
Copper	10 mg
Iron	35 mg
Zinc	40 mg
Manganese	25 mg
Selenium (3b8.11)	0,27 mg
lodine	0,07 mg

