

Pavo Podo®Lac

For heavily pregnant and lactating mares

A high-quality stud feed providing essential nutrients to the unborn foal and supporting milk production after foaling. Pavo Podo®Lac has been specifically formulated to provide vital nutritional support to mares during pregnancy and lactation.

Pavo Podo®Lac is step 1 in guiding mare and foal.

Also check out **step 2**: PavoPodo®Start and **step 3**: Pavo Podo®Grow of the proven Podo®Concept. Are you feeding no or little concentrate of our Podo®Concept? Than we recommend Pavo Podo®Care, a nutritional supplement for very young foals up to 30 months.

From years of roughage investigations we know that the energy and protein values are very different and generally very low. While these are very important nutrients during pregnancy and lactation. That is why Pavo Podo®Lac contains besides a large amount of vitamin E also a high protein- and fat content.



Important characteristics

- Contains the proven Podo®Concept
- Highly digestible copper, zinc and manganese for optimal bone & cartilage development in the foal
- Correct calcium/phosphorus ratio for pregnancy and lactation and extra magnesium
- With extra protein and vitamin E
- Keeps mares in optimal breeding condition and encourages a maximum milk yield

Application

For mares from the 9th month of pregnancy (or earlier to support good body condition) until the end of lactation.

Helpful tip: Mares that loose weight during lactation.

Pavo Podo®Lac is especially developed the stimulate and support the mare's milk yield. But some mares are giving so much milk, which result in a skinny mare and a fat foal. If you mare is losing weight during lactation, you can replace Pavo Podo®Lac by Pavo EnergyControl at 6-8 weeks after foaling. The mare receives a lot of energy, but the milk production will decrease. This give the mare the oppurtunity to recover. Change gradually to Pavo EnergyControl if necessary (timeframe: in two weeks).

Feeding advice

- Average advice in t9th 11th month of gestation: 420 gram per 100 kg bodyweight per day
- Average advice in 1st 4th month of lactation: 650 gram per 100 kg bodyweight per day
- Average advice in 5th 6th month of lactation: 350 gram per 100 kg bodyweight per day, slowly switch to normal feed during this period

Feed scoop content

 One Pavo feed scope Pavo PodoLac contains approximately 1.2 kg.



Pavo Podo®Lac

For heavily pregnant and lactating mares

Product Specifications

Contains

Wheat feed Barley Soya (bean), extracted, toasted Oats Sun flower seed, extracted Cane Molasses Soya hulls

Soya hulls Linseed Soybean oil Calcium carbonate Sodium chloride Magnesium Oxide Brewer's yeast CellProtect

Package

Bags 20 kg Big Box 725 kg

Storage advise

Store in a cool, dry and dark place. Reclose after usage

Guaranteed analysis

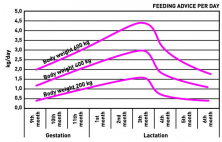
Energy (DE)	11,0 MJ/kg
Energy (EWpa)	0,88 EWpa
Energy (ME)	9,4 MJ/kg
Dig. crude protein	150 gr/kg
Crude protein	18 %
Crude fat	5,4 %
Crude fibre	9,2 %
Crude ash	8,7 %
Sugar	8,6 %
Starch	19,5 %
Lysine	7,6 g
Methionine	2,9 g

Minerals and trace elements (per kg)

Calcium	1,22 %
Phosphorus	0,55 %
Sodium	0,4 %
Potassium	1,34 %
Magnesium	0,5 %
Copper	72 mg
Iron	132 mg
Zinc	286 mg
Manganese	181 mg
Selenium	0,88 mg
lodine	1.1 mg

Chelated minerals
Organic form of Selenium

Feeding advice kg/day



Shelf life

Bags	6 mth
Big Box	6 mth

Vitamin levels (per kg)

Vitamin A	16.500 IE
Vitamin D3	2.750 IE
Vitamin E	390 mg
Vitamin K3	4 mg
Vitamin B1	41 mg
Vitamin B2	17 mg
Vitamin B6	11 mg
Pantothenic acid	23 mg
Folin	9 mg
Niacin	33 mg
D-Biotin	578 mcg