



# Pavo Podo®Care

Feed supplement for growing foals up to 30 months

During its first months of life, a foal needs a lot of building blocks for a healthy bone development. But it is of utmost importance that these substances are available in the right quantities. Too much of one mineral or too little of another can lead to disorders, such as OC or OCD. If the quantities are incorrect, the intake of the required minerals can be impaired.



## Pavo PodoCare: minerals in the right ratio

Pavo PodoCare contains the minerals phosphorus, magnesium, calcium and vitamin D to support optimum growth of the bone tissue. Specifically, phosphorus and magnesium are the key for a healthy bone build-up. People often incorrectly assume that foals need extra calcium, however, this is abundantly present in the mare's milk and in the roughage. Based on the latest scientific research, the ratio of minerals in Pavo PodoCare are carefully tailored to the foal's requirements. The product does not contain wheat, so it is suitable for a gluten-free diet.

## Feeding advice Pavo PodoCare

Try to make the foal eat Pavo PodoCare from as young an age as possible. At four to six weeks, foals usually try eating solid food, usually by eating from their mothers' feed bowls. It is recommended to teach them to eat independently from a young age, by offering them their own separate feed bowl at a small distance from the mare.

## Pavo PodoCare now also available in paste form!

Does your young foal not yet eat pellets? In addition to pellets, Pavo PodoCare is now also available in paste form: Pavo PodoCare Liquid. By giving your foal 1 syringe of Pavo PodoCare Liquid per day, you make sure that your young foal takes in all the important minerals that support optimum bone growth!

### Important characteristics

- The best start for a healthy foal
- Supports a healthy bone development
- Mineral ratios tailored to requirements
- Scientifically proven effect

### Application

- For young foals up to 30 months
- For mares during the last months of gestation when they do not get Pavo PodoLac

### Feeding advice

To ensure that a foal is not short of anything during this important stage of its life, you can give it Pavo PodoCare up till the age of 30 months, or until the time the foal starts to independently eat Pavo PodoStart. As soon as a warmblood foal eats 1 kg Pavo PodoStart a day, then it is no longer necessary to add Pavo PodoCare.

- Horse foal: 200 grams per day
- Pony foal: 100 grams per day



# Pavo Podo®Care

Feed supplement for growing foals up to 30 months

## Product Specifications

### Contains

Lucerne (alfalfa)  
Rye middlings  
Magnesium phosphate  
Lactose  
Cane Molasses  
Magnesium salts of organic acids  
Linseedoil  
Dextrose

### Package

Bucket 8 kg

### Storage advise



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

### Guaranteed analysis

Energy (DE)	6,7 MJ/kg
Energy (EWpa)	0.54 EWpa
Energy (ME)	5,7 MJ/kg
Dig. crude protein	84 gr/kg
Crude protein	12,5 %
Crude fat	3,2 %
Crude fibre	19,2 %
Crude minerals	17,3 %
Sugar	8,5 %
Starch	4 %

### Minerals and trace elements (per kg)

Calcium	1,3 %
Phosphorus	1,4 %
Magnesium	2,3 %
Sodium	0,3 %
Potassium	1,6 %
Copper	290 mg
Iron	675 mg
Zinc	830 mg
Manganese	520 mg
Selenium	1,3 mg
Iodine	0,5 mg

 Chelated minerals  
 Organic form of Selenium

### Vitamin levels (per kg)

B-Carotene	400 mg
Vitamin A	31.275 IE
Vitamin D3	20.820 IE
Vitamin E	1.300 IE
Vitamin K3	20 mg
Vitamin B1	104 mg
Vitamin B2	130 mg
Vitamin B6	78 mg
Vitamin B12	1.042 mg
Vitamin C	4.000 mg
Pantothenic acid	115 mg
Choline	3.000 mg
Folic acid	52 mg
Niacin	188 mg
D-Biotin	3.645 mcg

### Feeding advice

GRAM PER DAY

YOUNG FOALS (6 WEEKS - 12 MONTHS)



HORSE



PONY

### Shelf life

Bags

18 mth