



Pavo MuscleCare

Optimum care for muscles

Horses that are prone to acidification of the muscles, or even tying-up syndrome, may benefit from the addition of nutrients to their diet that enhance the breakdown and excretion of waste products from the cells. Adding the supplement Pavo MuscleCare could offer the solution!



Muscle care by Pavo MuscleCare

Pavo MuscleCare contains the natural CellProtect antioxidants and the doping-free beta-alanine. This is a non-essential amino acid that forms a part of carnosine. Beta-alanine supports the buffer capacity of the muscles against lactic acid. By adding beta-alanine to the horse's diet, its body can produce more carnosine which slows down the acidification of the muscles. As a result, your horse can maintain high-intensity exercise more easily and for a longer period of time. Pavo MuscleCare does not contain wheat, so it is also suitable for a gluten-free diet.

Available in a convenient 3 kg bucket.

Important characteristics

- Relieves stiff and sore muscles after light or strenuous exercise
- Speeds up the breakdown and excretion of waste products
- Contains beta-alanine and natural vitamin E

Application

- For competition horses in all disciplines
- For horses that are prone to acidification of the muscles or other muscle problems
- For horses that must deliver strenuous performances
- For horses that are exercised irregularly

Feeding advice

If you do not know whether your horse is prone to acidification of the muscles after strenuous exercise, you can give it Pavo Eplus as a preventative measure. Horses that are known to suffer from stiffness and sore muscles after performing will benefit from Pavo MuscleCare. Start no less than two weeks before the competition until a week after by adding Pavo Eplus through the feed. It is recommended to give very sensitive horses Pavo MuscleCare for a longer period of time.

- Horse (approx. 600 kg): 100 grams per day
- Pony (approx. 300 kg): 50 grams per day



Pavo MuscleCare

Optimum care for muscles

Product Specifications

Contains

Lucerne (alfalfa)
 Calcium carbonate
 Toasted soybean flakes
 Rye middlings
 Linseedoil
 Citrus pulp
 Dextrose

Guaranteed analysis

Energy (DE) 7.6 MJ/kg
 Energy (EWpa) 0.53 EWpa
 Dig. crude protein 93 gr/kg
 Crude protein 32 %
 Crude fat 2,5 %
 Crude fibre 13,3 %
 Crude minerals 8,5 %
 Beta-Alanine 250 g

Package

Bucket 3 kg

Vitamin levels (per kg)

Vitamin E 6.000 IE
 Vitamin B6 120 mg
 Vitamin C 1.000 mg
 Choline 620 mg
 Folic acid 120 mg
 CellProtect

Minerals and trace elements (per kg)

Calcium 0,9 %
 Phosphorus 0,4 %
 Sodium 1,3 %

Feeding advice

Part organic selenium Natural Vitamin E

Storage advise

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

GRAM PER DAY



HORSE (600 KG)

PONY (300KG)

Shelf life

Shelf life 18 mth