



Pavo E'lyte

Electrolytes for competition horses

When a horse sweats, it loses not only moisture, but also body minerals such as sodium, potassium, chlorine, calcium and magnesium. These substances play an essential role in the muscle metabolism and are called electrolytes. If the lost electrolytes are not replenished, the stamina will decrease. In case of significant deficiencies dehydration and colic can occur. If a horse is unable to perform well due to lack of stamina, or it feels listless, it might be necessary to replenish electrolytes.



Pavo E'lyte: complete electrolyte supplement

Pavo E'lyte is an electrolyte supplement and contains all necessary body minerals. Especially the ratios are important for a proper replenishment. Pavo E'lyte also contains extra magnesium because a horse loses this mineral when it sweats and the role of magnesium in the body processes should not be underestimated. Many other electrolytes do not contain magnesium, or only a bare minimum of this substance. The product does not contain wheat products, so it is also suitable for a gluten-free diet.

Replenishing electrolytes in summer *and* winter time

A horse does not only sweat during the summer when it is warm. In wintertime, after a high-intensity training session or competition, it can also be necessary to replenish electrolytes. When horses are clipped, as a result of which the sweat dries quicker, it may appear as if they do not sweat a lot. Make sure that these horses get sufficient electrolytes. Listlessness is an crucial sign of deficiencies.

Feeding advice Pavo E'lyte

Horses often need to get used to the taste of electrolytes. Start with a small quantity and slowly increase the amount. Mix Pavo E'lyte with the feed. For fussy eaters, adding apple sauce or apple juice might help. Alternatively, you can mix the electrolytes with apple sauce and give it with a clean de-worming tube.

Available in a 3 kg bucket with sealable lid.



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Electrolytes for competition horses

Important characteristics

- Replenishment of body minerals after sweating
- For optimized stamina
- For high-intensity sport performances
- Contains sodium, potassium and chlorine in the correct ratio

Application

- For leisure and competition horses that sweat, suitable for all disciplines

Feeding advice

Give Pavo E'lyte two to three days prior to the performance, so that the horse can build up a reserve. In case of light exercise, 100 grams per day is sufficient. In case of high-intensity exercise or very warm weather, give 200 grams per day.

Light exercise:

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

High-intensity performance or warm weather:

- Horse (approx. 600 kg): 200 grams per day
- Pony (approx. 300 kg): 100 grams per day

Product Specifications

Contains

Lucerne (alfalfa)
Sodium chloride
Sodium citrate
Rye middlings
Magnesiumacetate
Dextrose
Potassium Chloride
Linseedoil

Package

Bucket 3 kg

Storage advise

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

Guaranteed analysis

Energy (DE) 6.5 MJ/kg
Energy (EWpa) 0.45 EWpa
Dig. crude protein 46 gr/kg
Crude protein 6,7 %
Crude fat 3 %
Crude fibre 10,3 %
Crude minerals 35,7 %

Minerals and trace elements (per kg)

Calcium 0,6 %
Phosphorus 0,3 %
Magnesium 1.2 %
Sodium 10,1 %
Potassium 4,1 %
Chloride 15,6 %
Dextrose 6 %

Vitamin levels (per kg)

Vitamin C 4.000 mg

Feeding advice

GRAM PER DAY

NORMAL TRAINING



HEAVY TRAINING

200

100

HORSE
600 KG

PONY
300 KG

Shelf life

Shelf life 18 mth