

FIBERFORCE

High-fiber, low sugar and starch feed, ideal for sensitive horses

- > Easily digestible. Optimal gut health
- > Low sugar & starch
- > Energy from fiber and fat
- > High fiber



15 KG



SPECIAL CARE

About FiberForce



Cavalor FiberForce is a muesli that is high in fibre and contains long fibres for balanced gut function. The muesli is low in sugar (3%) and starch (5%) and maintains low blood glucose and insulin levels, so it is safe for horses that are prone to metabolic disorders.

With extrudates that are easily digestible and highly absorbable. Contains a mix of alfafa, teff and beet pulp. Fibre supports digestion and helps to prevent intestinal problems. Contains probiotics to promote intestinal flora and overall intestinal health.

What makes FiberForce unique?



Easily digestible. Optimal gut health

Extrudates are easily digestible and very highly absorbable. Probiotics ensure good digestion. They stimulate the development of good intestinal flora and promote good intestinal health overall. Fibre also supports better digestion and helps prevent intestinal problems.



Low sugar & starch

Some horses benefit from a diet low in sugar and starch. This applies, for example, to horses that suffer from recurring gastrointestinal problems, like stomach ulcers, colic and diarrhoea. Horses with metabolic problems such as: insulin dysregulation, obesity, laminitis, EMS, and muscle diseases (PSSM, RER).

A low-sugar, low-starch feed avoids high peaks in blood glucose and insulin level, so it can also be used for horses that are susceptible to e.g. stress and overweight.



Energy from fiber and fat

fat and fibre offer good alternative sources of energy. When fat and fibre are digested in the large intestine, volatile fatty acids are released. These volatile fatty acids are absorbed into the blood and serve as a source of slow-releasing energy.

For horses that are sensitive to sugar and starch,



High fiber

High in fibre, also known as crude fibre. Crude fibre is an indispensable pacesetter for the intestines and allows for a gradual release of energy. Moreover, a mix of high-quality and easily digestible fibre results in improved digestion and avoids gastrointestinal problems. The more fibre the feed contains, the longer the horse has to chew, which also increases saliva production. The intestinal micro-organisms also need crude fibre. Getting enough fibre is an essential part of maintaining healthy microflora. A healthy gut results in a healthy immune system – a basic requirement for a fit and happy horse.

Advice

Feed as you need

The foundation of good nutrition for your horse is adequate roughage and access to fresh drinking water. Supplement this base with concentrates or a balancer depending on the individual nutritional needs of the horse. Use supplements to fine tune.

Feeding recommendations for Cavalor FiberForce

We recommend a minimum of 500 g to maximum 2000 g per 100 kg body weight per day. For a 600 kg horse this means a minimum of 3 kg and a maximum of 12 kg per day. Divide the concentrate feed over several portions per day, preferably after feeding roughage.

Composition

Linseed husks / Alfalfa pellet / Sunflower seed meal /
Alfalfa stems / Spelt hulls / Oat hulls / Soya oil / Teff pellets
/ Peas / Beet molasses / Linseed / Dried beet pulp /
Monocalcium phosphate / Sodium chloride / Coconut fat
/ Calcium carbonate / Fructo-oligosaccharides

Nutritional value	Quantity
NE EWpa (CVB)	0.62 Wpa/kg
VREpa (CVB)	73 g/kg
DE (NRC)	9.08 MJ/kg
DE USA (NRC)	2.17 Mcal/kg

Analysis	Quantity
Crude protein	11.5%
Crude fat	7%
Crude ash	9%
Crude fibre	29%
Sugars	3%
Starch	5%
Calcium	0.9%
Magnesium	0.2%
Phosphorus	0.4%
Sodium	0.2%

Vitamins and trace elements	Quantity (addition per kg)	
Vitamine A (3a672a)	15000 IU	
Vitamine D3 (3a671)	1500 IU	
Vitamine E (3a700)	270 mg	
Biotine (3a880)	0.1 mg	
Choline chloride (3a890)	92 mg	
Iron (3b103)	40 mg	
Copper (3b405)	40 mg	
Zinc (3b605)	100 mg	
Manganese (3b503)	100 mg	
lodine (3b202)	0.2 mg	
Cobalt (3b304)	0.1 mg	
Selenium (3b801)	0.4 mg	

Zootechnological additives	Quantity (addition per kg)
Saccharomyces cerevisiae CNCM 1-4407 (4b1702)	5,2x10^9 CFU

Technological additives	Quantity (addition per kg)
Propyl gallate (E310)	13.44 mg
BHT (E321)	149.3 mg
Citric acid (1a330)	7.47 mg

FIBERFORCE

High-fiber, low sugar and starch feed, ideal for sensitive horses



Pieces per pallet	Description	Article number
39	FiberForce 15 kg	472495
1	FiberForce 500 kg XL-box	472424



SPECIAL CARE