

SUPERFORCE

Sport feed for performance horses

- For performance horses
- > With puffed & extruded cereals
- > Sport essential multi-vitamins



20 KG



SPORT - HIGH PERFORMANCE

About Superforce



Cavalor Superforce is a sports muesli for horses that have to deliver performance. With puffed and extruded cereals that supply easily digestible starch as a safe source of energy. With essential multivitamins that supply the higher levels needed for horses that have to deliver performance. B-complex vitamins play a key role in energy management.

Cavalor Superforce is a level 5 feed. Level 5 feed is for horses that perform at top sport levels. Horses that have to deliver performance, especially at high levels, can use some extra support. Cavalor Superforce gives competition horses that little bit extra, because it's the details that make the difference. Level 5 feeds cover the needs of horses that need explosive, short-term athletic achievement.

What makes Superforce unique?



Feed for horses that perform at top sport level



With puffed and extruded cereals for easy digestion.

Puffed and extruded cereals are much easier to digest than unprocessed cereals and pellets. Extrudates are easily digestible and highly absorbable. Puffed and extruded cereals are processed, disentangling up to 90% of the starch. This makes the cereals twice as digestible compared to unprocessed cereals. Puffed cereals have many other benefits compared to unprocessed cereals, such as slower release of energy, fewer sugar peaks, lower risk of digestive problems like colic or gastric ulcers, more nutrients and energy in a smaller amount of feed, more flavour, longer gastric retention, and slower release in the small intestine.



Vitamins can help improve performance by giving a bit of a boost. Vitamin E protects muscle cells against free radicals and supports the natural functioning of the immune system. B-complex vitamins (thiamin, riboflavin, calcium D-pantothenate, pyridoxine hydrochloride, choline chloride, niacin, cyancobalamin, folic acid and biotin) play a key role in energy levels or contribute to improved metabolism of carbohydrates, nerve signals or the supply of oxygen to the muscles.

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 Superforce

We recommend a minimum of 500 g to maximum 800 g per 100 kg body weight per day. For a 600 kg horse this means a minimum of 3 kg and a maximum of 4,8 kg per day. Divide the concentrate feed over several portions per day, preferably after feeding roughage

Composition

Oats / Wheat middlings / Linseed husks / Puffed barley (2,5%) / Puffed wheat (4%) / Wheat bran / Puffed maize (7,5%) / Beet molasses / Soya oil / Toasted soya beans / Linseed / Spelt hulls / Broken oil seeds / Horse bean flakes / Maize / Soya bean hulls (produced from genetically modified soya) / Sunflower seed meal / Wheat / Alfalfa / Rape seed meal / Yeasts / Sodium chloride / Calcium carbonate / Sodium bicarbonate / Hydrated magnesium silicate

Nutritional value	Quantity
NE EWpa (CVB)	0.97 EWpa/kg
VREpa (CVB)	96 g/kg
DE (NRC)	12.94 MJ/kg
DE USA (NRC)	3.09 Mcal/kg

Analysis	Quantity	
Crude protein	12.5%	
Crude fat	6%	
Crude ash	6.5%	
Crude fibre	10%	
Sugars	4%	
Starch	30.5%	
Calcium	0.7%	
Magnesium	0.3%	
Phosphorus	0.6%	
Sodium	0.4%	

/itamins and trace elements Quantity (addition per k	
Vitamin A (3a672a)	10600 IU
Vitamin D3 (3a671)	1130 IU
Vitamin E (3a700)	350 mg
Vitamin B1 (3a821)	12 mg
Vitamin B2 (3a825i)	13 mg
Calcium D-pantothenate (3a841)	26 mg
Vitamin B6 (3a831)	2.4 mg
Vitamin B12	0.03 mg
Biotin (3a880)	0.2 mg
Choline chloride (3a890)	260 mg
Iron (3b103)	50 mg
Copper (3b405)	35 mg
Copper (3b409)	6 mg
Zinc (3b605)	93 mg
Zinc (3b609)	15 mg
Manganese (3b503)	110 mg
Manganese (3b506)	15 mg
lodine (3b202)	1.3 mg
Cobalt (3b304)	0.3 mg
Selenium (3b801)	0.24 mg
Selenium (3b815)	0.2 mg

Zootechnological additives	Quantity (addition per kg)
Saccharomyces cerevisiae CNCM 1-4407 (4b1702)	5.2x10^9CFU

Technological additives	Quantity (addition per kg)
Ammonium propionate (1k284)	358 mg

SUPERFORCE

Sport feed for performance horses



Pieces per pallet	Description	Article number	
36	Superforce 20 kg	472685	5

