

STRUCOMASH BEET

Mash rich in fiber for good intestinal function

- With Beet flakes (30%)
- No oats
- Easy to chew
- Witch extra fibers

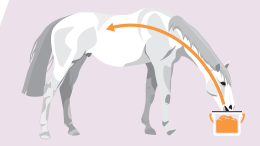


15 KG



SPECIAL CARE

About Strucomash Beet



Cavalor Strucomash Beet is a mash rich in fiber for good intestinal function. It contains highly digestible fiber sources such as timothy and lucerne as well as beet pulp flakes (30%) which promote healthy intestinal function. The mash is easy to chew and digest, making it suitable for older horses or horses with dental problems.

A mash is a feed that is mixed with water to create a mash. Mash is prepared by mixing the dry feed with warm water and left to sit for the recommended soaking time. Soaking softens the ingredients, making them easier to chew and therefore suitable for older horses or those with dental problems. Horses love mash. A mash can be fed as a treat, as an extra feed during the cold winter months, for recovery after exercise, or simply as a feed.

What makes Strucomash Beet unique?



With Beet flakes (30%)

Beet pulp is a source of fiber. One with lots of benefits. During the production process, the sugar is extracted from the beet, so what remains is low in sugar. However, it still contains pectins, which are beneficial for intestinal health. Beet pulp is low in protein and a good source of fiber, providing the horse with slow-release energy and making the horse feel full. It is very important that beet pulp be soaked thoroughly in water. Undissolved beet pulp can cause oesophageal blockages or colic.



With extra fiber

Cavalor Strucomash Beet is high in crude fibre. Crude fibre keeps feed moving through the intestines. The longer the fibres, the longer the horse has to chew, and the more saliva is produced. That's healthy for the horse. Fibre is important for overall health and immunity. A horse will get most of the fibre it needs from forage, but you can supplement the feed ration with concentrates to provide extra support. Concentrates with fibre are an ideal addition to the ration. Soaking the mash softens the ingredients and makes them easier to chew.



No oats



Easy to chew

Soaking the mash ensures that the ingredients soften and are more so easy to chew.

Feeding recommendation

To prepare Cavalor Strucomash Beet, mix 1 part mash with 1.5 parts water $(60 \, ^{\circ}\text{C})$. Let sit for 60 minutes and then the mash is ready to use.

We recommend a minimum of 150 g and maximum 250 g per 100 kg body weight per day. For a 600 kg horse this means a minimum of 0.9 kg and a maximum of 1.5 kg per day.

Cavalor Strucomash beet can be given in addition to roughage and concentrates as an extra or treat. It is also suitable as a supplement to roughage for older horses or horses with dental problems.

Contents

Beet pulp flakes (30%)/ Alfalfa pellets/ Linseed/ Wheat bran/ Expanded barley/ Beet molasses/ Timothy/ Expanded maize/ Pea flakes/ Carrot, dried/ Calcium magnesium carbonate/ Herbs/ Soya oil/ Sodium chloride/ Leek, dried/ Dried chicory pulp / Horse bean flakes/ Alfalfa stems/ Fructo-oligosaccharides



Nutirtional value	Additives/kg
EWpa	Ewpa/kg 0,74
VREpa	VREp 0,72

Analyse	Quantity
Crude protein	13 %
Crude fat	7,5 %
Crude ash	8,5 %
Crude fibre	13,0 %
Calcium	1,2 %
Phosphorus	0,4 %
Sodium	0,5 %
Magnesium	0,2 %
Sugars	8,5 %
Starch	18 %

Vitamines	Additives/kg
Vitamin A (3a672a)	15 000 IE
Vitamin D3 (3a671)	1500 IE
Vitamin E (3a700)	200 mg
Vitamin B1 (3a821)	3 mg
Vitamin B2 (3a825ii)	3 mg
Biotin (3a880)	0,100 mg

Nutritional additives	Additives/kg
Choline chloride (3a890)	90 mg
Iron (iron(II) sulphate monohydrate) (3b103)	40 mg
Copper (copper(II) sulphate pentahydrate) (3b405)	40 mg
Copper (cupric chelate of glycine hydrate) (3b413)	5 mg
Zinc (zinc sulphate monohydrate) (3b605)	100 mg
Zinc (zinc chelate of glycine hydrate (solid)) (3b607)	6,8 mg
Manganese (manganous sulphate monohydrate) (3b503)	100 mg
Manganese (manganese chelate of glycine hydrate) (3b506)	5 mg
Iodine (calcium iodate, anhydrous) (3b202)	0,2 mg
Cobalt (coated granulated cobalt(II) carbonate) (3b304)	0,1 mg
Selenium (sodium selenite) (3b801)	0,4 mg
Selenium (L-selenomethionine) (3b815)	0,1 mg