



EQUIFORCE Horse Supplements

Premium Horse Supplements

EQUIFORCE is a series of highly concentrated feed supplements with proven results. Only the highest quality ingredients are used, like chelated trace elements, incapsulated/coated vitamins, natural flavours and antioxidants (mainly herbs and/or essential oils). The products have an excellent palatability thanks to the added herbs and natural flavours.

The EQUIFORCE supplements are being manufactured under HACCP control and are free of substances prohibited by the FEI.

Please note!

The regulations of National Federations may deviate from the FEI, and regulations may change in time. It is the rider's responsibility to be aware of the applicable rules and also if a supplement and its ingredients may be restricted or forbidden by your own federation.

In case of ongoing health problems, always contact a vet before adding supplements to your horse's diet.

More information

Mgr. Geurtsstraat 41, 5823 AC MAASHEES, The Netherlands T. +31 (0)478-638 238 | www.horsefeed.nl | info@havens.nl



Changes and/or printing errors reserved (April 2023)

Table of contents

	Page 4	EQUIFORCE E+
	Page 5	EQUIFORCE Magnesium
	Page 6	EQUIFORCE Ventilator+
	Page 7	EQUIFORCE Matrix HA
	Page 8	EQUIFORCE Zinc & Copper
	Page 9	EQUIFORCE Performance+ Booster
	Page 10/11	EQUIFORCE Lyte
	Page 12	EQUIFORCE Gut Support
	Page 13	EQUIFORCE Foot
	Page 14	EQUIFORCE B+
	Page 15	EQUIFORCE Ferro
	Page 16	EQUIFORCE Psyllium
Pa.	Page 17	EQUIFORCE Beta+
V	Page 18	EQUIFORCE Complete Vital
	Page 19	EQUIFORCE Oil





EQUIFORCE E+

EQUIFORCE E+ is a supplement of concentrated natural vitamin E with added chelated selenium, magnesium, and 6 essential amino acids that support and enhance the effect of vitamin E. The product contains solely natural vitamin E (RRR-alpha-tocopherol), which is the only natural form (of a total of 8 E-vitamins) and 40% more efficient than any of the other forms.

EQUIFORCE E+ provides an excellent protection of the muscle cells from oxidative stress during training, competition, or racing, hence increasing stamina and supporting development and growth of the muscle mass. It is therefore recommended during hard work/competition, for horses with stiff or sensitive muscles, for young horses starting up in work and to improve fertility in breeding animals. The product also contains magnesium, which supports the nerve function and serves as a muscle relaxant and which also assures a faster and better muscular recovery after intensive work loads.

Daily dose

Horses: 40 g (2 scoops) | Ponies: 20-30 g (1-11/2 scoop)

Package sizes

1 kg jar (50 portions of 20 g)

3 kg jar (150 portions of 20 g)

Nutritional analyses

	per kg	per 40 g
Natural vitamin E	50,000 IU	2,000 IU
Magnesium (Mg)	40,000 mg	1,600 mg
Selenium (Se)	25 mg	1 mg
Lysine	10,000 mg	400 mg
Methionine/Cysteine	9,250 mg	370 mg
Threonine	2,000 mg	80 mg
Tryptophan	700 mg	30 mg
Valine	1,700 mg	70 mg
Brewers Yeast	50,000 mg	2,000 mg





EQUIFORCE Magnesium

EQUIFORCE Magnesium contains high levels of easily absorbed magnesium which is important for the muscle- and nerve function of the (sport)horse. It is an ideal supplementation for horses or ponies that tend to tension in stresssituations.

Magnesium is also an important building block in the horse's skeleton. Young horses and horses in hard work also have a higher need for magnesium due to skeleton growth and increased metabolism, respectively. Even minor deficiencies can cause tension in stresssituations, decreased muscle elasticity, poor(er) coordination, muscle tension and stiffness.

EQUIFORCE Magnesium contains the highest possible content of pure magnesium, which is magnesium oxide. Compared to the other (in) organic forms magnesium oxide is the one where the highest amount of magnesium will be absorbed by the horse.

Daily dose

Horses: 15 g (1 scoop) | Ponies: 7-12 g (1/2 scoop)

Do not exceed the daily dose during long-term usage!

Package sizes

1.5 kg jar (100 portions of 15 g) 5 kg jar (333 portions of 15 g)

Nutritional analyses			
	per kg	per 15 g	
Magnesium (Mg)	540 g	8 q	





EQUIFORCE Ventilator+

EQUIFORCE Ventilator+ is a refreshing supplement with a multiple blend of essential oils (eucalyptus, peppermint, anise, and rosemary), Echinacea purpurea (cone flower) and honey. The formula is dual-acting: it soothes and refreshes the airways but it also supports the immune system in a natural way.

Suitable for all horses regardless of the level of exertion. But certainly, ideal for sport horses that must sustain consecutive optimum performances and at the same time need to maintain a well-functioning immune system, regardless of travelling, changing environments, stress, exposure to airborne irritants (dust, fungal spores, ammonia, etc.). Good air intake contributes to a good performance of the horse.

Daily dose

shake well before use

Horses: 2 x 20 ml | Ponies: 2 x 15 ml

Maintenance/prevention: half dose.

Package size

1 liter (50 portions of 20 ml)

Nutritional analyses

	per liter	per 40 ml
Echinacea purpurea	50,000 mg	2,000 mg
Vitamin C	30,000 mg	1,200 mg
Eucalyptus oil	20,000 mg	800 mg
Peppermint oil	20,000 mg	800 mg
Caesalpinia spinosa	2,500 mg	100 mg
Anise oil	1,000 mg	40 mg
Rosemary oil	1,000 mg	40 mg



Chondroitin sulfate

Hyaluronic acid (HA)

Boswellic acid

80 g

80 g

10,000 mg

2.4 g

2.4 g

300 mg





EQUIFORCE Matrix HA & Matrix HA liquid

Healthy and supple joints are essential for the horse's performance and well-being. Modern equestrian sports place great demands on the horse hence making joint protection an important part of managing the sport horse.

EQUIFORCE Matrix HA is one of the most concentrated products on the market, composed of glucosamine, MSM, chondroitin, boswellic acid, and hyaluronic acid (HA). It has a unique dual-acting formula that protects the horse's joints from the negative effects of training, competition, and racing. Additionally, it improves the joint function and mobility when this is reduced by age or wear and tear (deterioration).

The product is also very applicable as a preventative measure for horses with prescribed stable rest and a shortage of motion, because the absence of exercise quickly compromises the quality and strength of the horse's joints (cartilage hence).

Daily dose			Daily dose	shake well b	efore use
Horses: 30 g (2 sc	oops)		Horses: 50 ml		
Ponies: 15-20 g (1			Ponies: 25-30 ml		
Maintenance/prev	ention: half	dose.	Maintenance/prevention: half dose.		
Package sizes			Package size		
1 kg jar (66 portio	ns of 15 q)		1 liter (40 portions of 25 ml)		
3 kg jar (200 port	3 kg jar (200 portions of 15 g)				
Nutritional analys	ses		Nutritional analyse	2S	
	per kg 🛛 μ	per 30 g	F	per liter per	50 ml
MSM	400 g	12 g	MSM	240 g	12 g
Glucosamine HCI	300 g	9 g	Glucosamine HCI	180 g	9 g

Chondroitin sulfate

Hyaluronic acid (HA)

Boswellic acid

2.4 g 2.4 g 300 mg 7

48 g

48 g

6,000 mg





EQUIFORCE Zinc & Copper

EQUIFORCE Zinc & Copper is a concentrated and easy absorbable supplement of organic chelated zinc and copper, added natural vitamin E and organic chelated selenium. It supports the protection and recovery of healthy skin from the inside and is therefore recommended to horses when the skins natural protective barrier and immune system are challenged, eg. on muddy paddocks/pastures, during rainy periods, or during hot periods when the horse is exposed to many insects.

An oral supplement has the advantage against ointments or spray, which work only locally and often shortly, because it strengthens the skin on the whole body from within.

Zinc and copper also play important roles in the mineralization of the cartilage in the skeleton of foals and young horses, and in the maintenance of the skeleton in adult horses. In addition, zinc and copper play a major role in both immune system and muscle function.

Daily dose

Horses: 20 g (1 scoop) | Ponies: 10-15 g (1/2-3/4 scoop)

Must be used for up to 8 weeks.

Package sizes

1 kg jar (50 portions of 20 g) 3 kg jar (150 portions of 20 g)

Nutritional analyses

	per kg	per 20 g
Zinc (Zn)	7,500 mg	150 mg
Copper (Cu)	2,500 mg	50 mg
Methionine	10,000 mg	200 mg
Selenium (Se)	25 mg	0.5 mg
Natural vitamin E	5,000 IU	100 IU



EQUIFORCE Performance+ Booster

EQUIFORCE Performance+ Booster is a highly concentrated energy booster (for oral use) with chelated trace elements and antioxidants. It contains easy and fast absorbable energy (meritose) and electrolytes with trace elements that encourage the horse to drink before and after hard exercise and transport. An optimum hydration of the body cells is crucial for a steady performance and fast recovery of the sport horse because dehydration quickly impairs muscle and nerve function and reduces resilience to heat-stress.

Additionally, it contains natural vitamin E and organic chelated selenium. Both have a high absorbance, act as effective antioxidants and raise the horse's immune barrier and ability to recover from the negative effects from hard exercise. This improves the ability to perform at its best, also during multiple days at a show.

Daily dose

Horses: 1 tube (85 g) | Ponies: ½-¾ tube

The dose can be doubled in case of hot weather or exhaustion. Administer up to 2 hours before and/or straight after hard exercise. Recommended 1-3 days during periods with hard exercise (shows/racing) and transport. Always ensure access to fresh drinking water after administration.

Package sizes

Tube (85 g) or box with 8 tubes.

per 85 g
350 IU
600 mg
0.5 mg
45 mg
50 mg
30 mg





EQUIFORCE Lyte

Exercise, competition, racing, transport or hot weather increases the loss of electrolytes for horses significantly. Which is why sport horses have an extra need for electrolytes. EQUIFORCE Lyte contains a concentrated level of electrolytes with added chelated trace elements and powerful natural antioxidants. It provides an optimal electrolyte and fluid balance and an effective protection of the horse's muscles and increased stamina.

Electrolytes are conductors of nerve impulses necessary for the horse to maintain vital life functions, such as fluid balance, digestion, and muscle and nerve function. It ensures a larger thirst, and faster recovery during/after hard exercise, transport, competition or race, which is vital for the well-being and performance of the sport horse.

Daily dose

10 g per 100 kg horse/pony, corresponding to 50 g to 500 kg horse.

In case of heavy sweat losses an increased volume of 20 grams per 100 kg in 1-3 days can be beneficial. **Always ensure access to fresh drinking water.**

Package sizes

1.5 kg jar (30 portions of 50 g) 5 kg jar (100 portions of 50 g)

Nutritional analyses

	per kg	per 50 g	
Sodium (Na)	200 g	10 g	
Potassium (K)	100 g	5 g	
Chloride (Cl)	381 g	19 g	
Calcium (Ca)	10 g	0.5 g	
Magnesium (Mg)	20 g	1.0 g	
Copper (Cu)	600 mg	30 mg	
Manganese (Mn)	900 mg	45 mg	
Zinc (Zn)	1,000 mg	50 mg	
Selenium (Se)	10 mg	0.5 mg	
Vitamin C	6,000 mg	300 mg	
Natural vitamin E	10,000 IU	500 IU	





An optimum hydration and electrolyte balance (of the body cells) is crucial for a steady and consistent performance of the sport horse. EQUIFORCE Lyte Liquid is a highly palatable supplement that instantly compensates the loss of electrolytes and energy. It contains meritose; a highly absorbable carbohydrate source for instant energy.

In addition, high concentrations of water-soluble electrolytes are added to optimally compensate sweat losses. Regular use, prior to exercise or immediately after sweating, encourages the horse to drink enough water, adding to the well-being and ability to perform.

Daily dose

shake well before use

Horses/ponies: 10 ml per 100 kg horse, corresponding to 50 ml to 500 kg horse.

In case of heavy sweat losses an increased volume of 20 ml per 100 kg in 1-3 days can be beneficial. Always ensure access to fresh drinking water.

Pour Lyte Liquid over the feed ration or administer directly into the horse's mouth with a dosing syringe. **Do NOT add in the drinking water.**

Package sizes

1 liter (20 portions of 50 ml) 5 liters (100 portions of 50 ml)

	per liter	per 100 ml	per 75 ml	per 50 ml
Chloride (Cl)	195 g	19.5 g	14.6 g	9.8 g
Meritose	156 g	15.6 g	11.7 g	7.8 g
Sodium (Na)	76 g	7.6 g	5.7 g	3.8 g
Potassium (K)	41 g	4.1 g	3.1 g	2.1 g
Magnesium (Mg)	11 g	1.1 g	0.8 g	0.6 g
Calcium (Ca)	8 g	0.8 g	0.6 g	0.4 g





EQUIFORCE Gut Support

EQUIFORCE Gut Support is a probiotic supplement with a live yeast culture for horses, which has a profound probiotic effect for the hindgut of horses and stabilizes the microbiome of the hindgut. A healthy gut function is crucial for the horse's health and well-being. EQUIFORCE Gut Support is selectively promoting growth of 'good' bacteria and suppressing 'bad' bacteria. It prevents imbalances in the hind gut with regular use.

Because of the added Agrimos[®] adherence of harmful microorganisms in the horse's digestive tract is prevented. Agrimos[®] are complex carbohydrates which have three effects: 1; physically blocking the receptors of harmful microorganisms, 2; binding to the surface of immune-specific intestinal cells, and 3: selective nutrition of the beneficial bacterial strains in the horse's digestive tract. In addition, the fibre digestion improves and the self-production of water-soluble vitamins (including vitamin B & C) is favoured. This improves the efficiency of the feed-intake, skin-, coat- and hoof condition, and reduces digestive disturbances.

Daily dose

Horses: 15 g (1 scoop) | Ponies: 10 g (⅔ scoop)

Preferably this supplement **should not be soaked** before use. When fed in combination with mash, do not soak for more than 30 minutes.

Package sizes

1 kg jar (66 portions of 15 g) 3 kg jar (200 portions of 15 g)

Nutritional analyses

	per kg	per 15 g
Live yeast cells	3,2 x 10 ¹² CFU	2,0 x 10 ¹⁰ CFU
Agrimos®	333 g	5.0 g
Kieselgur	118 g	1.8 g





EQUIFORCE Foot

EQUIFORCE Foot is a concentrated and easily absorbed biotin supplement with MSM, vitamins, brewer's yeast, essential amino acids and chelated trace elements. This high-quality formula supports the hoof and ensures restoration of healthy and strong horn. It is recommended in case of brittle, porous and soft horn and poor horn growth.

Due to the slow growth of the horn it is recommended to use the product for at least 6 months. However, clear improvements in the horn quality can be seen already after 1-2 months of use. If the weak hoofs are caused by high age or heritage, a permanent supplementation may be necessary.

Daily dose

Horses: 15 g (1 scoop) | Ponies: 7.5 g (1/2 scoop)

Package sizes

1 kg jar (66 portions of 15 g) 3 kg jar (200 portions of 15 g)

	per kg	per 15 g
Biotin	5,000 mg	75 mg
Vitamin B1	1,700 mg	25 mg
Vitamin B2	3,000 mg	25 mg
Vitamin B6	1,700 mg	11 mg
Vitamin B12	8 mg	0.1 mg
Vitamin C	20,000 mg	300 mg
Lysine	60,000 mg	900 mg
Methionine	120,000 mg	1,800 mg
MSM	40,000 mg	600 mg
Zinc (Zn)	15,000 mg	225 mg
Copper (Cu)	2,500 mg	38 mg
Selenium (Se)	30 mg	0.5 mg
Brewer's yeast	15,000 mg	225 mg







EQUIFORCE B+ & EQUIFORCE B+ Liquid

B-vitamins play a vital part in the metabolism of a horse's energy. Furthermore the horses need for B-vitamins can be higher than normal during periods of shedding/moulting and hard work/competition.

EQUIFORCE B+ contains multiple B-vitamins (B1, B2, B6, and B12), with MSM and brewer's yeast. The liquid contains B3, B5m, B7, B9 and choline chloride instead of MSM and brewer's yeast. Supplementation is recommended in case of fatigue, high age, hard work, and restitution after a period of decreased resistance. Extra B-vitamins supplementation is also beneficial at decreased function of the large intestine. The supplement usually restores the horse's energy and B-vitamin levels back to normal in 3-4 weeks. Because B-vitamins are water soluble, surplus B-vitamins cannot be stores by a horse for later use and cannot accumulate in harmful amounts.

Daily dose			Daily dose	shake well before use	
Horses: 40 g (3 scoops) Ponies: 25-30 g (2-2½ scoops)			Horses: 20 ml Ponies: 10-15 ml		
Package sizes			Package size		
1 kg jar (25 portions of 40 g) 3 kg jar (75 portions of 40 g)			1 liter (50 portion	ns of 20 ml)	
Nutritional and	alyses		Nutritional analy	rses	
	per kg	per 40 g		per liter per 20 ml	
Vitamin B1	4,000 mg	160 mg	Vitamin B1	3,000 mg 60 mg	
Vitamin B2	1,750 mg	70 mg	Vitamin B2	6,000 mg 120 mg	
Vitamin B6	1,750 mg	70 mg	Vitamin B6	5,000 mg 100 mg	
Vitamin B12	10 mg	0.4 mg	Vitamin B12	20 mg 0.4 mg	
MSM	40,000 mg	1,000 mg	Biotin	200 mg 0.4 mg	

Folic Acid

D-Panthenol

Choline Chloride

Niacin

1,000 mg

30.000 ma

15.000 ma

100,000 mg

20 mg

600 mg 300 mg

2,000 mg

250 mg

10,000 mg





EQUIFORCE Ferro

EQUIFORCE Ferro is a concentrated supplement of easily absorbed chelated iron, added essential amino acids, vitamins and chelated trace elements. Iron plays a vital part in the oxygen transport to the muscles by the red blood cells. Infections, severe parasite attacks, lesions or surgery with severe blood loss can increase the horse's need to form new red blood cells and hence also increase the need for iron in the diet, in these cases EQUIFORCE Ferro can be recommended.

The added B-vitamins, vitamin C and amino acids enhance the absorption of iron and thus support a rapid restoration of a normal blood count, normally within 3-4 weeks.

Daily dose

Horses: 40 g (3 scoops) / Ponies: 25-30 g (2-21/2 scoops)

Package sizes

1 kg jar (25 portions of 40 g) 3 kg jar (75 portions of 40 g)

Nutritional analyses

	per kg	per 40 g
Iron (Fe)	7,500 mg	300 mg
Zinc (Zn)	4,000 mg	160 mg
Copper (Cu)	1,500 mg	60 mg
Manganese (Mn)	2,000 mg	80 mg
Selenium (Se)	15 mg	0.6 mg
Lysine	7,500 mg	300 mg
Methionine	8,500 mg	340 mg
Vitamin B1	1,750 mg	70 mg
Vitamin B2	1,250 mg	50 mg
Vitamin B6	1,000 mg	40 mg
Vitamin B12	12 mg	0.5 mg
Vitamin C	7,500 mg	300 mg
Brewer's yeast	83,000 mg	3,300 mg

Brewer's yeast





EQUIFORCE Psyllium

EQUIFORCE Psyllium are dried Psyllium husks which have a very high content of jelly-forming, dietetic fibers. When soaked in water and saliva in the horse's digestive tract the husks form a thick mucilage that has unique sand binding properties. Sand that may be accumulated in the horse's large intestine is encapsulated and expelled with the manure.

It is recommended for sand-out purposes, especially for horses that are consigned to sandy/muddy pastures or paddocks. The horses are often searching the ground for grass roots and will inevitably ingest some sand and soil that can accumulate in the intestine. By feeding these horses a smaller dose of EQUIFORCE Psyllium on a continuous basis, accumulation of sand and soil in the intestine can be prevented.

Daily dose

Horses: 100 g (2 scoops) / Ponies: 50-75 g (1-11/2 scoops)

Give full dose daily (1 or 2 times a day on top of the feed ration) for 1 week. Repeat the full dose after 1 month if needed. For prevention purposes: 1/4 dose on a con-tinuous base. Due to the jelly-forming properties the husks should not be soaked before feeding.

Package size

3 kg jar (30 portions of 100 g)

Composition

Psyllium husks from Plantago ovata, (95 % pure*).

* Purity refers to the husks. The remaining 5 % are seed residues





EQUIFORCE Beta+

EQUIFORCE Beta+ is a supplement which contains high levels of beta carotene, natural vitamin E, and chelated selenium which makes it very suitable for broodmares and active stallions. The oestrus and ovulation in mares are promoted and the maintenance of an achieved pregnancy is supported. It also improves the sperm quality and quantity in active stallions.

Unfortunately, during winter and in the early spring, an increased need for beta carotene in breeding animals arises due to the decreasing concentrations of the substance in the roughage. Especially if the mare is desired to be bred early in the season, it is recommended to start with the supplementation already at new year to successfully prepare her for the breeding season.

Daily dose

Horses: 30 g (2 scoops) / Ponies: 15-20 g (1-1½ scoop)

Package size

3 kg jar (100 portions of 30 g)

	per kg	per 30 g
Beta carotene	12,000 mg	360 mg
Natural vitamin E	45,000 IU	1,350 IU
Selenium (Se)	22 mg	0.7 mg





EQUIFORCE Complete Vital

EQUIFORCE Complete Vital is a highly concentrated multivitamin- and mineral supplement with a very high bioavailability. It contains solely coated vitamins and organic (chelated) trace elements for the highest nutritional value and a prolonged shelf life, but no molasses. Because of the combination of organic chelated selenium and natural Vitamin E the immune system and the fertility is also supported in the best possible way.

EQUIFORCE Complete Vital balances a cereal ration with all the necessary vitamins and minerals. It is very suitable for horses who only need a vitamin and mineral supplement (grazing horses) as well as an extra supplement to the feed ration when this is below the manufacture's recommendations or in case of inferior quality roughage.

Daily dose

Effort	Horses	Ponies
Maintenance	100 g	70 g
Light/medium work	150 g	100 g
Hard work	200 g	130 g
Foals/youngstock	150 g	100 g
Gestating mares (8-11 th month)	200 g	130 g
Lactating mares	250 g	160 g

Package size

9 kg jar (90 portions of 100 g)

Nutritional analyses

	per kg		per kg		Analysis
Vitamin A	300,000 IU	Niacin	250 mg	Crude protein	2.5 %
Vitamin B1	100 mg	Pantothenic acid	100 mg	Crude fibre	3.1 %
Vitamin B2	80 mg	Folic Acid	50 mg	Crude fat	4.5 %
Vitamin B6	50 mg	Zinc (Zn)	3,000 mg	Crude ash	64.8 %
Vitamin B12	250 mcg	Iron (Fe)	1,000 mg	Sodium (Na)	3.6 %
Vitamin C	1,000 mg	Manganese (Mn)	1,600 mg	Calcium (Ca)	12.0 %
Vitamin D3	20,000 IU	Copper (Cu)	1,000 mg	Phosphorous (P)	3.0 %
Vitamin E	5,000 IU	Selenium (Se)	15 mg	Magnesium (Mg)	3.0 %
Vitamin K3	60 mg	Iodine	15 mg	Potassium (K)	1.6 %
Biotin	5,500 mcg	Cobalt	15 mg	lodine (l)	15 ppm
Choline Chloride	3,500 mg				





EQUIFORCE Oil

EQUIFORCE Oil is rich in energy and essential (omega 3-6-9) fatty acids. It is composed of 3 different cold pressed vegetable oils (linseed, rapeseed, corn) and very suitable during hard work, to support overall condition, to support a shiny skin/coat, and to promote the immune system.

EQUIFORCE Oil is also ideal if reducing the total amount of starch in the diet or increasing the total energy in the diet is desired, but without feeding extra grains. With EQUIFORCE Oil the horse's muscles can be 'trained' to increase their aerobic combustion (with oxygen) during exercise. This decreases the anaerobic combustion (without oxygen) accordingly, thereby reducing the formation of lactic acid in the muscles during exercise. In overall this improves the performance of the horse.

When feeding large quantities of starch (grains) the acid level in the horse's digestive tract increases. By replacing a part of the grains with oil the same amount of energy can be fed to the horse but with less starch, which should decrease the acid level in de horse's digestive tract.

Daily dose

Horses: 2-3 dl / Ponies: 1-2 dl

Should be introduced gradually over 1-2 weeks. Adjust the dose according to exercise levels and body-, coat-, and skin condition.

Package sizes

5 liter (25 portions of 2 dl) 10 liter (50 portions of 2 dl)

Nutritional analyses

	per kg	
Energy	31.5 MJ*	
Crude fat	Min. 98%	
Natural vitamin E	2,200 IU	

*3 dl contains 8.1 MJ





HAVENS premium quality

HAVENS Horsefeed is a leading brand in equine nutrition and horsefeed in Europe. The Dutch company was founded in 1845 and ever since HAVENS has been continuously developing and improving its feed products.

Today, we proudly present a complete and versatile range of cubes, mixes and mueslis and feed supplements. These products are available in more than 50 countries worldwide.

Due to the excellent quality and the appealing results of HAVENS customers worldwide, HAVENS is well-known in the international equestrian sport.

More information

More information about our horsefeed and supplements: www.horsefeed.nl



Resellers

Changes and errors reserved (April 2023)

Our horsefeed and EQUIFORCE supplements are available in over 50 countries worldwide, from Europe to Middle-East, Africa, Asia and the USA.

For the contact details of an importer or reseller near you: www.havens-dealers.com



Gastrot MAVENS Gastrot HAVENS HAVE