





# **WE FREE HORSES!**

... from constitutional and nutritional deficiencies.



#### **EXPERTISE. RESPONSIBILITY.**

equinova® premium supplements for every horse and every feed supplement requirement. Every equinova® product incorporates expertise and experience by Höveler, one of the leading horse feed producers in Europe.

Profound knowledge of horses' nutritional requirements across all breeds and disciplines, intensive dialogue with nutritionists, veterinarians, breeders, owners and riders provide the basis for particular product developments for the benefit of horses. With products Made in Germany, all members of the Höveler and equinova® team exercise responsibility for the equine partner. And Germany, moreover, is the country with the strictest regulations and controls in the EU. Unique formulas, rigorously tested raw ingredients and quality-optimised production guarantee premium supplements.

#### Made in Germany.











#### SPECIALISED FEED SUPPLEMENTS.

The equinova® range offers premium supplements for specialised and effective use in the case of nutritional or constitutional deficiency symptoms concerning horses of all breeds and ages, involved in all disciplines, e.g.:

- respiration
- even temperament
- energy
- coat gloss
- fertility
- joints
- hoof condition
- condition
- performance
- suppleness
- muscles
- nerves
- convalescence
- regeneration
- vitalisation
- stress
- fidgetiness
- digestion
- vitality
- growth
- breeding



#### **HERBA MASH**

#### Diet feed supplement for horses for a balancing effect in the case of chronic intestinal disturbances.

Bran and linseed contain mucilage and, together with pectins and yeast, promote digestion and metabolism. The selected gut and intestinal herbs in HERBA MASH have antispasmodic properties and, in the case of constipation, can have a relaxing and anticonvulsant effect. The combination of gut and intestinal herbs used in HERBA MASH can reduce the risk of colic.

#### MASH

#### **Ingredients:**

wheat bran, linseed, oat husk, rolled oats, dried carrots, maize flakes, apple pomace, locust bean, lucerne meal, molasses pulp, linseed oil, molasses, yeast, calcium carbonate, peppermint leaves, fenugreek seed, fennel seed, liquorice root, herbal plants (nettle leaves, caraway seed, blackberry leaves, rosemary leaves, wild thyme, yarrow, birch leaves), oak bark

#### **Analytical constituents:**

11.6% crude protein, 10.0% crude fat, 10.7% crude fibre, 5.9% crude ash, 0.6% calcium, 0.5% phosphorus, 0.1% sodium, 0.2% magnesium

#### **Preparation:**

The daily ration equinova® HERBA MASH consists of 50 g mash per 100 kg live weight of horse. The ratio of HERBA MASH to tea is 1:2. For preparation of the tea 1 g tea blend per 100 kg live weight of the horse is required. Pour 100 ml boiling water over 1 g tea blend (c. 1 tea spoon). Let the tea brew until it has reached a temperature below 50°C and pour it over the mash. Do not feed mash until only hand warm.

#### **Calculation example:**

Horse with 600 kg live weight: 300 g equinova® HERBA MASH + 600 ml boiling water + 6 g tea blend

#### Area of application and feeding:

- colic prevention for horses prone to colic: feed 3 times per week
- after-treatment of colic: on a daily basis, following consultation with the veterinarian. Subsequently 1 to 3 times per week prophylactically.
- stomach and intestine hyperacidity (acidosis): in the case of acute acidosis, to be fed daily following consultation with the veterinarian. After recovery 1 to 3 times per week.
- general digestion problems such as diarrhoea or flatulence: feed 1 to 2 times per week.
- moulting: feeding equinova® HERBA MASH
   (1 time per week) can support the immune system.

   The linseed content promotes an attractive coat.



Herba Mash Net mass 5.000 g

Feeding recommendation per 100 kg live weight and day

For all horses: 50 g\*

Waiting period according to ADMR: none

\* 2-3 times per week

**GUT HEALTH.** 

TIMELY PREVENTION. **DIGESTION.**WELL-BEING.
REGENERATION.



#### **BRONCOSECRIN**

#### For support with respiratory symptoms.

Particularly in the transitional time between seasons, horses are prone to coughing. The herbal plants in Broncosecrin support regeneration in the case of respiratory symptoms. Additional vitamins stabilise the horse's immune system and function as radical scavengers. The high-quality phytochemicals, with their anti-inflammatory and antimicrobial action, promote loosening of stubborn mucus and free breathing.

#### **POWDER**

**Ingredients:** dextrose, processed maize, 1.5% thyme, 1.5% ribwort plantain leaves

Analytical constituents: 3.1% crude protein, 1.5% crude fat, 1.2% crude fibre, 0.8% crude ash, 0.1% calcium, 0.1% phosphorus, 0.1% sodium

#### Additives per kg: Nutritional additives

5,000 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 10,000 mg vitamin C as l-ascorbic acid (E300)

#### LIOUID

**Ingredients:** hydrolysed beet sugar, sugar beet molasses, 0.5% refined grape seed oil, 0.2% black cumin oil, dextrose

Analytical constituents: 47.5% humidity, 0.5% crude protein, 2.5% crude fat, 0.9% crude ash, 0.03% calcium, 0.1% sodium

Additives per kg: Nutritional additives

7,000 mg vitamin C as l-ascorbic acid (E300)

#### Sensory additives:

10,000 mg fennel extract (foeniculum vulgare ssp. vulgare Mill.), 10,000 mg thyme extract (thymus vulgaris L, T. zygis L)



Broncosecrin Powder Broncosecrin Liquid
Net mass 1,400 g Net mass 1,000 ml

Feeding recommendation per 100 kg live weight and day

Regular feeding:10 gRegular feeding:10 mlAcute phases:15 gAcute phases:15 ml

Waiting period according to ADMR: 48 hours

Broncosecrin Powder now also available in 500 g bucket

MUCUS LOOSENING.
LUNGS. BRONCHIAL TUBES.
REGENERATION.
RESPIRATION.



#### **MYOPROTECT**

#### To support muscle development and suppleness.

During training or competitions the muscle cell membranes are under particular strain. The additional essential amino acids function as building blocks for muscle cells and therefore promote fast regeneration. The combination of vitamin E and selenium can protect the cell membrane against harmful peroxides, thus maintaining the cell function.

#### POWDER

Ingredients: magnesium fumarate, yeast, wheat flour, dextrose, (beet) sugar 4.05, grape seed 5.06, linseed oil

Analytical constituents: 12.5% crude protein, 3% crude fat, 3.5% crude fibre, 10.5% crude ash, 0.3% calcium, 0.2% phosphorus, 2.5% magnesium, 5.0% lysine, 1.5% methionine, 0.1% threonine, 0.1% sodium

Additives per kg: 100,000 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 31,390 mg vitamin C as l-ascorbic acid (E300), 1,000 mg niacin (3a314), 10 mg selenium in organic form of saccharomyces cerevisiae CNCM I-3060 3b8.10

#### LIQUID

Ingredients: magnesium chloride, sodium chloride

Analytical constituents: 62.0% humidity, 12.7% crude protein, 11.3% crude fat, 4.8% crude ash, 8.0% lysine, 1.5% methionine, 2.5% magnesium, 0.5% sodium, 0.1% calcium

#### Additives per kg: Nutritional additives

100,000 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 20,000 mg vitamin C as l-ascorbic acid (E300), 2,500 mg niacin (3a314), 20 mg selenium as sodium selenite (E8), 2 mg beta-carotene (E160a)



MUSCLES. **RELAXED.**VITAMIN E. SELENIUM.

**DEVELOPMENT.** 

Myoprotect Powder Myoprotect Liquid
Net mass 1,500 g Net mass 1,000 ml

Feeding recommendation per animal and day (600 kg)

Leisure, hobby:	20 g*	Leisure, hobby:	20 ml*
Sport horses:	40 g**	Sport horses:	40 ml**

- \* Every day, as required.
- \*\* During competition phase.



#### **SEDAMAG**

#### As support for nervous horses.

The bulk element magnesium has to be added to the feed on a daily basis as it is required for the functioning of the animals' nerves and muscles. In connection with the amino acid tryptophan, it improves horses' nervous resilience in stressful situations. Sufficient water-soluble vitamins compensate for nutritional imbalances when a horse is exposed to excess stress.

#### **POWDER**

Ingredients: (beet) sugar 4.05, dextrose, magnesium fumarate, magnesium oxide, linseed oil

Analytical constituents: 4.3% crude protein, 3.0% crude fat, 11.6% crude ash, 0.2% calcium, 6.7% magnesium, 5.0% tryptophan

#### Additives per kg: Nutritional additives

50 g tryptophan (I-tryptophan) 3.4.1., 3,700 mg vitamin B1 (3a821), 180 mg vitamin B2 , 1,250 mg vitamin B6 pyridoxine hydrochloride (3a831), 1,500  $\mu$ g vitamin B12, 2,500 mg niacin (3a314), 23 mg folic acid (3a316), 400 mg calcium D-pantothenate (3a841), 4 mg manganese as manganese(II)-oxide (E5)

#### LIQUID

Ingredients: magnesium chloride, magnesium fumarate, dextrose

Analytical constituents: 38% humidity, 4.3% crude protein, 6.6% crude ash, 6.3% magnesium, 5.0% tryptophan

#### Additives per kg: Nutritional additives

50 g tryptophan (l-tryptophan) 3.4.1., 3,700 mg vitamin B1 (3a821), 180 mg vitamin B2 , 1,250 mg vitamin B6 pyridoxine hydrochloride (3a831), 1,500  $\mu$ g vitamin B12, 2,500 mg niacin (3a314), 22 mg folic acid (3a316), 400 mg calcium D-pantothenate (3a841)



NERVOUSNESS.
STRESS. FIDGETINESS.
MAGNESIUM.
CALMNESS.

Sedamag Powder Sed	damag Liquid
Net mass 1,500 g	mass 1,000 ml

Feeding recommendation per animal and day (600 kg)

Leisure, hobby:	50 g*	Leisure, hobby:	50 ml*
Sport horses:	50 g*	Sport horses:	50 ml*
Ponies (300 kg):	25 g*	Ponies (300 kg):	25 ml*

#### Waiting period according to ADMR: 48 hours

\* Every day, as required.



#### KERANELLE

#### To promote hoof, hair and coat condition.

Brittle hooves and a dull coat are an indication of an insufficient supply of important additives, such as biotin, methionine and trace elements. A high level of biotin in the feed promotes a good coat structure and supports horn stability. The organism can form keratin from the added methionine, which is the main component of hair and horn. Organic trace elements such as zinc, iron and manganese (in form of chelates) cover such deficiencies and promote healthy coat and hoof growth.

#### **POWDER**

Ingredients: dextrose, yeast, wheat flour, linseed oil

Analytical constituents: 12.6% crude protein, 3.0% crude fat, 0.7% crude fibre, 10.3% crude ash, 3.0% ash insoluble in hydrochloric acid, 0.5% calcium, 0.3% phosphorus, 0.04% sodium, 0.1% magnesium, 0.7% lysine, 5.0% methionine

#### Additives per kg: Nutritional additives

1,000,000 iu vitamin A (3a672a), 60 mg vitamin B1 (3a821), 90 mg vitamin B2, 75 mg vitamin B6 pyridoxine hydrochloride (3a831), 750  $\mu$ g vitamin B12, 470 mg niacin (3a314), 11 mg folic acid (3a316), 200 mg calcium D-pantothenate (3a841), 1,000,000  $\mu$ g biotin (3a880), 2,500 mg iron as ferrous chelate of glycine, hydrate (E1), 2,500 mg zinc as zinc chelate of glycine, hydrate (E5), 7,500 mg zinc as zinc chelate of glycine, hydrate (E6)

#### LIOUID

Ingredients: hydrolysed beet sugar, sodium chloride

Analytical constituents: 62.8% humidity, 3.0% crude protein, 0.04% crude fat, 0.01% crude fibre, 2.0% crude ash, 0.78% sodium

#### Additives per kg: Nutritional additives

50 g hydroxy analogue of methionine (3c307), 120 mg vitamin B1, 184 mg vitamin B2, 152 mg vitamin B6 pyridoxine hydrochloride (3a831), 1,500 µg vitamin B12, 940 mg niacin (3a314), 23 mg folic acid (3a316), 406 mg calcium D-pantothenate (3a841), 1,800,000 µg biotin (3a880), 5,000 mg manganese as manganese chelate of glycine, hydrate (E5), 8,840 mg zinc as zinc chelate of glycine, hydrate (E6)

Keranelle Powder Keranelle Liquid
Net mass 1,500 g Net mass 1,000 ml

Feeding recommendation per animal and day (600 kg)

Sport, hobby, leisure: 20 g\* Sport, hobby, leisure: 10 ml\*

Yearlings, foals: 10 g\* Yearlings, foals: 5 ml\*

#### Waiting period according to ADMR: none

\* Best results are achieved when fed over a period of 6 months.



HOOVES. HORN QUALITY.
COAT.
SHINE.



#### **VITA PASTE JUNIOR**

To promote the skeletal and locomotory system development of suckling foals and young horses.

80% of a foal's growth takes place in its first year. This is when its nutritional requirements are especially high. equinova® Vita Paste Junior provides a high-quality nutrient supply for the growing foal and promotes skeletal and locomotory system development. In addition to highly available trace elements, this liquid mineral paste also contains the bulk elements calcium and phosphorus as well as vitamins, to guarantee the required supply for young horses. Vitamin A and the trace elements iron and copper are especially important during the suckling period and should be specifically supplemented.

#### **PASTE**

Ingredients: monocalcium phosphate, dicalcium phosphate, magnesium chloride

Analytical constituents: 43% humidity, 50% crude ash, 12.0% calcium, 9.0% phosphorus, 0.5% magnesium

Additives per kg: 41,000 iu vitamin A (E672), 2,000 iu vitamin D as vitamin D3 (E671), 2,000 mg vitamin E in form of all rac-alpha-tocopherylacetate (3a700), 100 mg vitamin B1, 200 mg vitamin B2, 100 mg vitamin B6 pyridoxine hydrochloride (3a831), 14,000  $\mu$ g vitamin B12, 400 mg niacin (3a314), 510 mg folic acid (3a316), 300 mg pantothenic acid, 4 mg beta-carotene (E160a), 1,000 mg iron as ferrous chelate of glycine, hydrate (E1), 400 mg copper as copper (II) sulphate, pentahydrate (E4), 340 mg manganese as manganese(II)-oxide (E5), 350 mg zinc as zinc oxide (E6)



**GROWTH. BONE STRUCTURE.** 

JOINTS.

VITAL SUBSTANCES.

Vita Paste Junior Net mass 1,500 g

Feeding recommendation per animal and day (final live weight 600 kg)

From 1st month of life: 15 ml/3x per week

From 2nd month of life: 15 ml/4x per week

From 3rd month of life: 20 ml/day



#### **VITALYSAN**

## Mineral feed to complement the nutritional needs of horses.

The comprehensive package for healthy and energetic horses. equinova® Vitalysan fulfils the vitamin and mineral requirements in line with the latest scientific findings, but without imposing a strain on the organism with an oversupply. Organically bound trace elements guarantee optimal digestion. Lucerne is especially rich in amino acids, serving as a natural and high-fibre carrier which therefore supports healthy digestion. Essential amino acids have a positive effect on the muscle system. The highly-palatable nutrient concentrate provides the basis for healthy hooves, relaxed muscles and a strong nervous system. Even small amounts in combination with a forage only diet can cover horses' vital element requirements.

#### **POWDER**

Ingredients: lucerne meal, calcium carbonate, dextrose, sodium bicarbonte, magnesium fumarate, dicalcium phosphate, magnesium oxide, sodium chloride, refined sun flower oil

Analytical constituents: 46.6% crude ash, 2% ash insoluble in hydrochloric acid, 9.4% calcium, 0.9% phosphorus, 3.0% sodium, 2.5 % manganese, 2.5% lysine, 1.6% threonine, 2.3% methionine

Additives per kg: Nutritional additives

23 g dl-methionine (3c301), 350,000 iu vitamin A (3a762a), 60,000 iu vitamin D as vitamin D3 (E671), 12,500 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 600 mg vitamin B1 (3a821), 900 mg vitamin B2, 750 mg vitamin B6 pyridoxine hydrochloride (3a831), 7,500  $\mu$ g vitamin B12, 4,738 mg niacin (3a314), 163 mg folic acid (3a316), 2,000 mg calcium D-pantothenate (3a841), 35,000  $\mu$ g biotin (3a880), 6,000 mg choline chloride (3a890), 800 mg beta-carotene (E160a), 160 mg iron as ferrous chelate of glycine, hydrate (E1), 1,000 mg iron as iron (II) sulphate, monohydrate (E1), 21 mg iodine as calcium iodate, anhydrous (3b202), 1,600 mg copper as copper (II) sulphate, pentahydrate (E4), 480 mg copper as copper chelate of glycine, hydrate (E4), 660 mg manganese as manganese chelate of glycine, hydrate (E5), 3,164 mg manganese as manganese(II)-oxide (E5), 2,100 mg manganese as manganese(II) sulphate, monohydrate (E5), 3,740 mg zinc as zinc oxide (E6), 4,000 mg zinc chelate of glycine, hydrate (E6), 8 mg selenium in organic form as saccharomyces cerevisiae CNCM I-3060 3b8.10, 16 mg selenium as sodium se lenite (E8)



COMPLETE SUPPLY.

PERFORMANCE. MUSCLES.

Vitalysan Powder	Vitalysan Powder
Net mass 3,000 g	Net mass 10 Kg

Feeding recommendation per animal and day (600 kg)

Maintenance:	30 g
Light work:	50 g
Medium work:	60 g
Hard work:	70 g
Broodmare:	70 g
Foal 6-24 months:	50 g



#### **BOOSTER**

#### To support sport horses under physical strain.

A composition of various easily available nutrients is necessary to achieve good physical performance. The balance of electrolytes is just as important as the supply of different sources of energy. A sport horse requires short-term as well as long-term availability of such sources of energy to maintain performance standards. In combination with l-carnitine the energy can be transferred to the muscle cells. The essential amino acids in shredded linseed and yeast in combination with magnesium and vitamin E enable fast regeneration and muscle development. equinova® Booster may also be used for specific weight gain purposes.

#### **POWDER**

Ingredients: processed maize, linseed infrared micronised, linseed oil, linseed meal extract, dextrose, dried draff, yeast, sodium chloride, magnesium fumarate

Analytical constituents: 12.2% crude protein, 24.8% crude fat, 3.8% crude fibre, 2.9% crude ash, 0.1% calcium, 0.3% phosphorus, 0.2% sodium, 0.2% magnesium

Additives per kg: Nutritional additives

4,000 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 4,100 mg L-carnitine



Booster Net mass 2,500 g

Feeding recommendation per animal and day (final live weight 600 kg)

During training phases: 150 g

Following high strain: 300 g



#### **ARTHROAGIL**

#### To support joint metabolism.

Arthrosis, spavin, navicular disease, joint pains and similar diseases of the limbs increase the requirement for high-quality nutrients. The equinova® Arthroagil active ingredient complex of trace elements, collagen and high-quality phytonutrients supports the joint metabolism and improves the horses' well-being. High-quality trace elements such as manganese chelate play an important role in the synthesis of cartilage.

The popular ingredients extracted from curcuma and devil's claw have a positive effect on the stressed locomotory system. The complex is rounded off by so-called radical scavengers, such as vitamin E, vitamin C and antioxidative active ingredients from grape seed flour.

#### POWDER

Ingredients: 20.0% herbal plant (devil's claw), dextrose, 13.0% collagen hydrolysate (pig), (beet) sugar, yeast, 8.0% products derived from the processing of spices (curcuma), 5.6% calcium carbonate, 4.7% grape seed, 2.0% refined grape seed oil

Analytical constituents: 18.2% crude protein, 2.6% crude fat, 4.0% crude fibre, 13.0% crude ash, 4% ash insoluble in hydrochloric acid, 2.3% calcium, 0.2% phosphorus, 0.04% sodium, 0.03% magnesium Additives per kg: Nutritional additives 10,000 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 48,750 mg vitamin C as l-ascorbic acid (E300), 440 mg manganese as manganese chelate of glycine, hydrate (E5), 4 mg selenium as sodium selenite (E8) Technological additives: 39 g diatomaceous earth (cleaned) (E551c), 3,500 mg silicic acid, precipitated and dried (E551a)

#### LIQUID

Ingredients: 25.0% collagen hydrolysate (pig), 5.0% refined grape seed oil, hydrolysed beet sugar, 0.5% yucca schidigera 7.12

Analytical constituents: 46% humidity, 23.0% crude protein, 6.1% crude fat, 0.01% crude fibre, 0.8 % crude ash, 0.02% sodium, 0.8% lysine, 0.4% threonine, 0.2% methionine

Additives per kg: Nutritional additives 9,750 mg vitamin E in form of all rac-alpha-tocopheryl-acetate (3a700), 40,000 mg vitamin C as l-ascorbic acid (E300), 440 mg manganese as manganese chelate of glycine, hydrate (F5)

Sensory additives: 30,000 mg devil's claw extract (harpagophytum procumbens), 20,000 mg curcuma extract (curcumae longae extract)

Arthroagil Powder Arthroagil Liquid
Net mass 1,500 g Net mass 1,000 ml
Feeding recommendation per 100 kg live weight and day

Regular feeding:10 gRegular feeding:5 -10 mlAcute phases:15 gAcute phases:10 ml

Waiting period according to ADMR: 4 days



VITALITY. ARTHROSIS.

**INFLAMMATIONS.** 

**MOBILITY.** 





#### **ISOTONIC**

### To support and balance electrolyte losses.

Electrolytes maintain vitally important processes within the cells. High losses of important minerals, such as sodium, potassium and chlorides, which are excreted through sweat (c. 9l sweat per day at medium work), can occur under high strain during training, competition or work. The horses' performance decreases significantly if these deficiencies are not compensated.

#### **POWDER**

Ingredients: sodium chloride, wheat middlings, dicalcium phosphate, magnesium aspartate hydrochloride, linseed oil, magnesium fumarate, calcium formate

Analytical constituents: 62% crude ash, 44% chlorine, 11.2% potassium, 2% crude fat, 1% calcium, 0.6% phosphorus, 21.8% sodium, 0.4% magnesium

Additives per kg: Nutritional additives 4,000 mg vitamin E, 75 mg iron as ferrous chelate of amino acids, hydrate (E1), 130 mg zinc as zinc chelate of amino acids, hydrate (E6), 4 mg selenium in organic form (of saccharomyces cerevisiae CNCM I-3060 3b8.10)

#### Isotonic Powder Net mass 2,000 g

Feeding recommendation per animal and day (600 kg)

In light work:	50 g
In medium work:	70 g
In hard work:	100 g
Ponies (300 kg):	30 g

Waiting period according to ADMR: none

**RECOVERY.** 

FAST. **ELECTROLYTES.**MINERAL BALANCE.
PERFORMANCE MAINTENANCE.

#### X-OIL-ENERGY

#### For increased energy requirements.

In the case of high physical strain, horses' energy requirements can be compensated by systematic addition of fats. 1 g fat contains twice as much energy as 1 g starch. The polyunsaturated fatty acids in X-Oil-Energy meet the specific requirements of horses and, in addition, can influence the coat condition in a positive way. I-carnitine enables optimal conversion of fatty acids in the metabolism.

#### LIQUID

**Ingredients:** linseed oil, sun flower oil, soya oil, grape seed oil, black cumin oil

Analytical constituents: 99.4% crude fat, 0.2% humidity

Additives per kg: Nutritional additives
556 mg vitamin E (3a700), 2,500 mg l-carnitine
(3a910)



#### X-Oil-Energy Liquid Net mass 1,000 ml

Feeding recommendation per animal and day (600 kg)

Horse in light work:	40 ml
Horse in medium work:	60 ml
Horse in hard work:	80 ml

Waiting period according to ADMR: none

SHINY COAT. **ENERGY.**UPGRADING OF FEED.
L-CARNITINE.



#### **HAEMOFERAN**

In the case of increased requirement for water-soluble vitamins and trace elements.

Growth, sport, convalescence, covering etc. increase a horse's requirement for minerals, vitamins and trace elements. A sufficient supply of trace elements to prevent orthopaedic problems is particularly recommended for foals.

#### LIQUID

Ingredients: (beet) sugar, dextrose

Analytical constituents: 45% humidity, 0.5% crude ash, 0.3% crude protein, 0.1% crude fibre

Additives per kg: Nutritional additives 2,000 mg vitamin B1 (3a821), 1,300 mg vitamin B2, 1,500 mg vitamin B6 pyridoxine hydrochloride (3a831), 20,000 μg vitamin B12, 1,000 mg nicotinic acid, 1,200 mg folic acid, 1,000 mg calcium D-pantothenate (3a841), 4,000 mg iron as ferrous chelate of glycine, hydrate (E1), 250 mg copper as copper chelate of glycine, hydrate (E4), 100 mg manganese as manganese chelate of glycine, hydrate (E5), 3,000 mg zinc as zinc chelate of glycine, hydrate (E6)

#### Haemoferan Liquid Net mass 1,000 ml

Feeding recommendation per animal and day (600 kg)

Hobby, leisure:	30 ml
Sport, breeding:	30 ml
Ponies (300 kg):	15 ml
Foals:	10 ml (3 x per week)

Waiting period according to ADMR: none

STRENGTHENING.
SPORT. VITALITY.
CONVALECENCE.
GROWTH.

#### **BETACAROTILYT**

## To promote fertility of mares and stallions.

Due to its high content of betacarotene and vitamin A, Betacarotilyt effectively meets the vitamin requirements of breeding horses. In combination with vitamin E, mares' seasonal behaviour and fertilisation are positively influenced and the formation of colostrum for initial care of foals is promoted.

#### **POWDER**

Ingredients: Oatfeed meal, wheat middlings, wheat germs, dextrose, wheat (middlings), yeast, calcium carbonate, linseed oil

Analytical constituents: 13.9% crude protein, 8.4% crude ash, 4.6% crude fat, 3.0% crude fibre, 1.6% calcium, 0.6% lysine, 0.5% threonine, 0.5% phosphorus, 0.2% methionine, 0.1% sodium, 0.1% magnesium

Additives per kg: Nutritional additives 300,000 iu vitamin A (E672), 8,000 mg vitamin E (3a700), 12,000 mg beta-carotene (E160a)



Betacarotilyt Powder Net mass 2,000 g

Feeding recommendation per animal and day (600 kg)

 Mares:
 50 g

 Stallions:
 50 g\*

Waiting period according to ADMR: none

\* During covering season.

MARES. FERTILITY.
BREEDING. VITAMIN A.
SEASON.



#### **DIGEST PRO**

To reduce watery stool and promote healthy intestinal functioning.

Horses often react to stressful situations, such as transport, competitions, change of stable or feed with digestive disorders. Due to pectins, seaweeds and bicaronates Digest Prohelps to regain the natural functions, reduce the water content in faeces and balance electrolyte losses.

#### **POWDER**

Ingredients: dextrose, apple pomace, sodium chloride, lactose, potato starch, sodium bicarbonte, seaweed meal, potassium chloride, monosodium phosphate, magnesium oxide

Analytical constituents: 6.1% crude protein, 5% crude fibre, 0.9% crude fat, 14.2% crude ash, 0.1% calcium, 0.2% phosphorus, 5% sodium, 1.1% potassium, 5.8% chlorides

Additives per kg: Nutritional additives 8,000 mg vitamin C (E300), 10,000 mg betaine

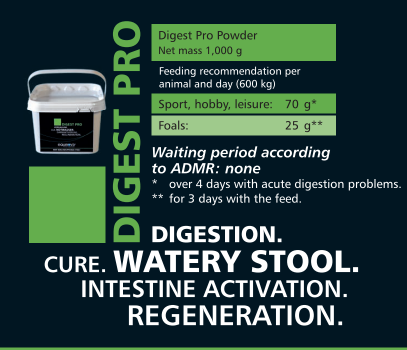


# CONVENIENT ONLINE PURCHASING.

All equinova products can be bought easily and conveniently in our online shop. Here you will find further details concerning the individual products and ingredients.

Alternatively you can also purchase equinova supplements from our selected stockists. Addresses are to be found online:

www.equinova.de







# RESPONSIBILITY. LOVE OF HORSES. MADE IN GERMANY. BEST RAW MATERIALS. UNIQUE FORMULAS.





equinova® ist eine Marke der Höveler Spezialfutterwerke GmbH & Co. KG Siemensstraße 10 41542 Dormagen

Fon: +49 (0) 2133 97877-0 Fax: +49 (0) 2133 97877-51

www.equinova.de



## **WE FREE HORSES!**

... from constitutional and nutritional deficiencies.