# NutriHorse

Natural way for a good health and fitness of your horse

# NutriHorse

Feed supplements for all horses. Your horse's health is our number-one concern. The NutriHorse line of feed supplements supports the health of horses and prevents the most common health issues and diseases. Prevention in the form of the NutriHorse feed supplements is effective in ensuring a long and happy life for your horses. Nutrition is important for every horse. Only well-fed horses can be completely satissed. Regardless of whether you use your horse for sport, leisure, or breeding, it is important not to underestimate nutrition. The efficacy of our products is proven. We work closely both with horse owners and breeders. The NutriHorse feed supplements should be used in combination with NutriHorse muesli.



# WHAT DOES MY HORSE REQUIRE IN A GOOD FEED?

Every horse is unique and has individual needs in nutrition. We offer a complete line of feed supplements for every horse according to its work, life stage, and level of health.

# **EVERYDAY CARE**

This category includes supplements for your horse according to its age and work. The NutriHorse everyday care products contain unique combinations of vitamins, minerals, and essential amino acids to ensure vitality and top physical condition.

# MOBILITY

Horses must have healthy joints and ligaments in order to run freely. Unfortunately, sport, young, and older horses are prone to mobility problems. The NutriHorse mobility products have been specifically formulated to nourish the joints and promote musculoskeletal health. They can also be used as prevention.

# DIGESTION

Increased intake of concentrated feeds or low-quality hay can cause digestive problems. Healthy digestion is critical to the effective utilization of nutrients, which in turn is the basis for proper overall bodily function. The NutriHorse digestion products have been specifically formulated to help regenerate and protect the digestive system.

# **IMMUNITY AND DETOX**

The immune system is the body's rst line of protection. It is important to boost your horse's immune system at times of increased stress such as during illness, transport, competitions, foaling, and lactation. It is also beneecial to detoxify your horse's body, especially the liver and kidneys, following illness or hard work. The NutriHorse immunity and detox products have been speciically formulated to help.

# **SPORT**

Today, horses are often accustomed to sport activities such as show jumping, dressage, and racing. Great physical demands are placed upon them during training, shows, and competitions. The NutriHorse sport products have been specifically formulated to help horses cope with this pressure better.

# COAT, SKIN AND HOOVES

Healthy skin is necessary for a quality and shiny coat. The skin acts as a barrier against the external environment and protects the horse. Horses must also have strong and flexible hooves. The NutriHorse coat, skin, and hooves products have been specifically formulated to ensure that these important tissues receive the nutrients they require.

# **STRESS**

Stress can trigger many dangerous illnesses in horses, so its prevention is critical. If stress can not be eliminated entirely, its impact on the body must at least be minimized. The Nutrihorse stress products have been specifically formulated to alleviate the negative effects of demanding situations.



After riding, horses deserve a healthy snack. We produce many varieties and are conndent that every horse will nd its favourite.

# **NutriHorse STANDARD**



For horses with light to moderate energy demands in recreational roles as well as for horses involved in breeding

- Replenishes mineral substances and vitamins
- L-lysine for proper muscle growth

Added to the daily feed ration, **NutriHorse STANDARD** replenishes deficient levels of mineral substances, microelements, and vitamins and ensures good health and physical condition. **NutriHorse STANDARD** contains the proteinogenic amino acid L-lysine, which is an essential building block for all proteins in the body. L-lysine plays an important role in the absorption of calcium and in building muscle tissue, and it also accelerates regeneration after injury. **NutriHorse STANDARD** is ideal in combination with NutriHorse REPRO for pregnant and lactating mares as well as stallions in breeding season. **NutriHorse STANDARD** can also be combined with any of theother NutriHorse Red Line products.

**Composition:** dicalcium phosphate, calcium carbonate, monosodium phosphate,corn flour, sodium chloride, sodium bicarbonate, wheat bran, magnesium oxide, glycerin

Analytical constituents in 1 kg: calcium 13.0%, phosphorous 7.0%, sodium 6.0%, magnesium 2.0%

Supplementary substances in 1 kg, vitamins, provitamins, and chemically defined substances with similar properties: E672 vitamin A 400 000 IU, vitamin B6 150 mg, E671 vitamin D3 75 000 IU, vitamin B12 6,0 mg, vitamin E (alpha tocopherol) 5 000 mg, niacinamide 400 mg, vitamin K3 200 mg, biotin 15 mg, vitamin B1 500 mg, folic acid 600 mg, vitamin B2 400 mg. Trace elements: E1 iron sulfate monohydrate (Fe) 3 500 mg, E6 zinc oxide (Zn) 4 250 mg, E4 copper sulfate pentahydrate (Cu) 1 200 mg, E5 manganese oxide (Mn) 2 500 mg, E3 bis (carbonate), tris (hydroxide) cobalt monohydrate (Co) 21 mg, E2 potassium iodide (I) 15 mg, E7 sodium selenite (Se) 20 mg

Amino acids, their salts, and analogues: 3.2.3. L-lysine monohydrochloride (lysine) 10 g

Weight: 1 kg, 5 kg, 10 kg, 20 kg

### Recommended daily dose per 100 kg live weight:

Mares and stallions 15 g At rest 15 g Recreational riding 15 - 20 g



# **NutriHorse SPORT**



### For horses with increased nutrient demands during training and sports performance

- Amino acids for muscle growth
- Calming magnesium
- Increased levels of vitamin E

**NutriHorse SPORT** It is anideal source of important mineral substances, microelements, and vitamins both for sport horses and racehorses as well as recreational horses with increased energy demands. The composition promotes energy metabolism and helps improve overall health, condition, and immunity. Magnesium calms the horse and ensures equilibrium in the nervous system at race time, while the proteinogenic amino acids L-lysine and DL-methionine facilitate the formation and growth of muscle mass for sports performance.

**Composition:** calcium carbonate, trisodium phosphate, sodium chloride, wheat bran, magnesium oxide, chelate of magnesium, linseed oil, sunflower oil, glycerin

Analytical constituents in 1 kg: calcium 11.0 %, phosphorous 5.0 %, sodium 7.0 %, magnesium 3.0 %

Supplementary substances in 1 kg, vitamin, provitamins, and chemically defined substances with similar properties: E672 vitamin A 700 000 IU, vitamin B12 10 mg, E671 vitamin D3 120 000 IU, vitamin C 7 000 mg, vitamin E (alpha tocopherol) 16 600 mg, niacinamide 800 mg, vitamin K3 450 mg, biotin 25 mg, vitamin B1 600 mg, folic acid 900 mg, vitamin B2 500 mg, calcium pantothenate 200 mg, vitamin B6 300 mg, choline chloride 10 000 mg

**Trace elements:** E1 iron sulfate monohydrate (Fe) 3,500 mg, chelate of iron and n-hydrate amino acids (Fe) 1 500 mg, E6 zinc oxide (Zn) 3 000 mg, chelate of zinc and n-hydrate amino acids (Zn) 1 500 mg, E4 copper sulfate pentahydrate (Cu) 1 500 mg, chelate of copper and n-hydrate amino acids (Cu) 500 mg, E5 manganese oxide (Mn) 2 500 mg, chelate of manganese n-hydrate amino acids (Mn) 1 000 mg, E3 bis (carbonate), tris (hydroxide) cobalt monohydrate (Co) 25 mg, E2 potassium iodide (I) 20 mg, 3b8.11 selenomethionine from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium) (Se) 25 mg

Amino acids, their salts, and analogues: 3.2.3. L-lysine monohydrochloride 60 g, 3.1.1. DL-methionine 20 g

Emulsifiers, stabilizers, thickening and gelling agents: E322 lecithins 20 g

Substances for improved digestibility: 4a1704 Saccharomyces cerevisie CBS 493.94 2,5 x 109 CFU Weight: 1 kg, 5 kg, 10 kg

### **Recommended daily dose per 100 kg live weight:** Light and moderate performance 10 - 13 g High performance 15 g Convalescence 5 - 10 g



# **NutriHorse REPRO**



For mares in the third trimester of pregnancy as well as for lactating mares and stallions in breeding season

- Contains beta-Carotene and vitamin E and improves fertility
- Important mineral substances and amino acids

**NutriHorse REPRO** is a special supplement comprising select mineral substances, microelements, vitamins, and proteinogenic amino acids. The high content of beta-Carotene and vitamin E supports fertility in breeding horses and stimulates shorter yet more intensive estrus in mares. **NutriHorse REPRO** can be administered with **NutriHorse STANDARD** in order to supplement all of the essential vitamins and mineral substances in the necessary quantities.

**Composition:** wheat bran, calcium carbonate, sodium chloride, dicalcium phosphate, monosodium phosphate, magnesium oxide, glycerine

Analytical constituents in 1 kg: calcium 8.5 %, phosphorous 4.0 %, sodium 4.0 %, magnesium 2.0 %

Supplementary substances in 1 kg, vitamins, provitamins, and chemically defined substances with similar properties: E672 vitamin A 150 000 IU, beta-carotene 10 000 mg, E671 vitamin D3 37 500 IU, biotin 15 mg, vitamin E (alpha tocopherol) 13 750 mg, folic acid 450 mg, vitamin K3 150 mg, vitamin C 7 500 mg

**Trace elements:** E4 copper sulphate pentahydrate (Cu) 500 mg, chelate of copper and n-hydrate amino acids (Cu) 500 mg, 3b8.11 organic selenium from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium) (Se) 10 mg

**Amino acids, their salts, and analogues:** 3.2.3.L-lysine monohydrochloride 15 g, 3.1.1.DL-methionine 5 g, 3.3.1. L-threonine 5 g

Weight: 1 kg, 3 kg

### Recommended daily dose per 100 kg live weight:

Mares reactive one month before mating 10 g Mares 2 months prior to foaling 5 g Mares up to 3 months after foaling g Mares up to 6 months after foaling 5 g Stallions during mating 5 g



# **NutriHorse JUNIOR**

For foals and young horses

- Amino acids for proper muscle growth
- Chelate microelements and vitamins for healthy development
- L-carnitine for proper development of skeletal and heart muscle

The content of necessary mineral substances, microelements, vitamins, and other active ingredients in **NutriHorse JUNIOR** ensures desired growth, development, and condition in foals and young horses. The proportion and amount of proteinogenic amino acids enhance utilization of the protein provided in the feeding ration and also have a positive effect on the development and growth of muscle mass. **NutriHorse JUNIOR** contains L-carnitine for the proper development of skeletal and heart muscle, which is critical for future performance.

**Composition:** dicalcium phosphate, calcium carbonate, wheat bran, sodium chloride, magnesium oxide, monosodium phosphate, glycerin

Analytical constituents in 1 kg: calcium 13.0 %, phosphorous 6.0 %, sodium 4.0 %, magnesium 3.0 %

Supplementary substances in 1 kg, vitamins, provitamins, and chemically defined substances with similar properties: E672 vitamin A 500 000 IU, vitamin B12 6 mg, E671 vitamin D3 80 000 IU, vitamin C 3 000 mg, vitamin E (alpha tocopherol) 6 500 mg, niacinamide 600 mg, vitamin K3 300 mg, biotin 15 mg, vitamin B1 400 mg, folic acid 200 mg, vitamin B2 500 mg, calcium pantothenate 500 mg, vitamin B6 250 mg, choline chloride 10 000 mg, L-carnitine 30 000 mg

**Trace elements:** E1 iron sulfate monohydrate (Fe) 5 100 mg, chelate of iron and n-hydrate amino acids (Fe) 1 000 mg, E6 zinc oxide (Zn) 2 800 mg, chelate of zinc and n-hydrate amino acids (Zn) 1 200 mg, E4 copper sulfate pentahydrate (Cu) 700 mg, chelate of copper and n-hydrate amino acids (Cu) 300 mg, E5 manganese oxide (Mn) 3 000 mg, chelate of manganese and n-hydrate amino acids (Mn) 1 000 mg, E3 bis (carbonate), tris (hydroxide) cobalt monohydrate (Co) 20 mg, E2 potassium iodide (I) 20 mg, 3b8.11 selenomethionine from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium) (Se) 20 mg

**Amino acids, their salts, and analogues:** 3.2.3. L-lysine monohydrochloride 60 g, 3.1.1. DL-methionine 20 g, 3.3.1. L-threonine 5 g

Weight: 1 kg, 5 kg

### Recommended daily dose:

Foals up to 6 months of age (250 kg b.w.) 60 g From 6 to 12 months of aged (400 kg b.w.) 70 g Young horses 12 to 18 months of age (500 kg b.w.) 80 g From 18 to 24 months of age (550 kg b.w.) 70 g





# NutriHorse CHONDRO plv.



For foals, young horses, sport horses, and older horses

- Contains combination of collagen, glucosamine, and chondroitin
- Nourishes joints
- Vitamin C to prevent inflammation
- Sold in powdered form

**NutriHorse CHONDRO plv.** is designed to meet the increased nutrient requirements for proper growth and development of the joints and cartilage in foals and young horses, sport horses, and older horses. It contains select substances, such as vitamin C, microelements in organic form, DL-methionine, and a unique combination of collagen hydrolysate, glucosamine, and chrondroitin, which promote proper joint function in horses.

**Composition:** glucosamine sulfate 17 %, chondroitin sulfate 10 %, dried lactose, wheat starch, brewer's yeast, collagen hydrolysate 7 %, dicalcium phosphate, magnesium oxide, sodium hyaluronate 0.2 %

**Analytical constituents in 1 kg:** raw protein 19 %, raw fibre 0.2 %, raw fat 0.2 %, raw ash 12.9 %, calcium 2.6 %, phosphorous 1.2 %, sodium 0.01 %, magnesium 2 %

**Supplementary substances in 1 kg:** vitamins, provitamins, and chemically defined substances with similar properties: vitamin E (alpha tocopherol) 20 000 mg, biotin 70 mg, niacinamide 4 000 mg, vitamin C 25 000 mg

**Trace elements:** E4 chelate of copper and n-hydrate amino acids (Cu) 650 mg, E5 chelate of manganese and n-hydrate amino acids (Mn) 2 500 mg, E6 chelate of zinc and n-hydrate amino acids (Zn) 2 000 mg, 3b8.11 organic selenium from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium) (Se) 16 mg

Amino acids, their salts, and analogues: 3.1.1. DL-methionine 40 g Weight: 1 kg

### Recommended daily dose per 100 kg live weight:

Use for a period of 8 to 10 weeks. We recommend repeating the treatment after 3 to 6 months.

Foals and young horses 3 g Sport horses 3 - 7 g Older horses 7 g



# NutriHorse CHONDRO tbl.



For foals, young horses, sport horses and older horses

- Contains combination of collagen, glucosamine, and chondroitin
- Nourishes joints
- Vitamin C to prevent inflammation
- Tablets are fed by hand

**NutriHorse CHONDRO tbl.** has been formulated to provide increased levels of the nutrients required for proper growth and development of the joints and cartilage in foals and young horses, sport horses, and older horses. Healthy cartilage, ligaments, and joints are very important for mobility. Select substances, such as vitamins (especially vitamin C), organically bonded microelements, and DL-methionine, together with a unique combination of collagen hydrolysate, glucosamine, and chondroitin form a highly effective complex that helps maintain proper joint function in horses.

**Composition:** glucosamine sulfate 17%, chondroitin sulfate 10%, dried lactose, wheat starch, collagen hydrolysate 7%, brewer's yeast, dicalcium phosphate, chelate of magnesium, magnesium oxide, sodium hyaluronate 0.2%

Analytical constituents in 1 kg: crude protein 3.3 %, crude fiber 0.1 %, crude fat 0.1 %, crude ash 10.2 %, calcium 1.0 %, phosphorous 1.6 %, sodium 0.2 %

Supplementary substances in 1kg: vitamins, provitamins, and chemically defined substances with similar properties: vitamin E (alpha tocopherol) 18 000 mg, biotin 70 mg, niacinamide 4 000 mg, vitamin C 25 000 mg

**Compounds of trace elements:** E4 chelate of copper and n-hydrate amino acids (Cu) 650 mg, E5 chelate of manganese and n-hydrate amino acids (Mn) 2 500 mg, E6 chelate of zinc and n-hydrate amino acids (Zn) 2 000 mg, 3b8.11 organic selenium from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium – Se) 16 mg

Amino acids, their salts and analogues: 3.1.1. DL-methionine 40 g

Antioxidants, emulsifiers, stabilizers, thickening and gelling agents, dyes: cellulose 80 g

Weight: 1 kg, 3 kg

### Recommended daily dose per 100 kg live weight:

1 tablet weighs 3 g. NutriHorseCHONDRO tbl. is fed directly from the hand. Use for a period of 8 to 10 weeks. We recommend repeating the treatment after 3 to 6 months.

Foals and young horses 1 tbl. Sport horses 1 - 2 tbl. Older horses 2 tbl.



# **NutriHorse CHONDRO PLUS**



For work horses and sport horses as well as older horses

- Contains MSM
- Boswellia with anti-inflammatory effect

**NutriHorse CHONDRO PLUS** is a special preparation that promotes regeneration and development of articular cartilage, articular capsules, ligaments, tendons, and connective tissue. The active ingredients represent the base building blocks of articular cartilage and connective tissue. They are easily absorbed and incorporated into newly forming or regenerating cartilage and increase its hydration and elasticity as well as improve its mechanical durability. The supplement has been designed for all horses suffering from acute, chronic, or degenerative problems affecting the joints, ligaments, and/or tendons. It is recommended as prevention for work horses and sport horses as well as older horses. NutriHorse CHONDRO PLUS may be freely combined with any of the Red Line products. It is not a substitute for the basic Blue Line feed supplements.

**Composition:** dried lactose, glucosamine sulfate 17 %, MSM (methylsulfonylmethane) 16.5 %, chondroitin sulfate 10 %, brewer's yeast, collagen hydrolysate 7 %, dicalcium phosphate, magnesium oxide, sodium hyaluronate 0.2 %

**Analytical constituents in 1 kg:** raw protein 19 %, raw fiber 0.2 %, raw fat 0.2 %, raw ash 12.9 %, calcium 2.6 %, phosphorous 1.2 %, sodium 0.01 %, magnesium 2 %

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: vitamin E (alpha-tocopherol) 20 000 mg, biotin 70 mg, niacinamide 4 000 mg, vitamin C 25 000 mg

**Compounds of trace elements:** E4 chelate of copper and n-hydrate amino acids (Cu) 650 mg, E5 chelate of manganese and n-hydrate amino acids (Mn) 2 500 mg, E6 chelate of zinc and n-hydrate amino acids (Zn) 2 000 mg, 3b8.11 organic selenium from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium) (Se) 16 mg

Amino acids, their salts, and analogues: 3.1.1. DL-methionine 40 g

Weight: 1 kg

### Recommended daily doseper 100 kg live weight:

Foals and young horses 3 g Sport horses 3 - 7 g Older horses 7 g



# **NutriHorse GELATIN**



For healthy development of joints, tendons, and cartilage

- Contains collagen hydrolysate
- Selected vitamins and organically bonded microelements help maintain musculoskeletal health and mobility
- Suitable for older horses

**NutriHorse Gelatin** is a feed supplement for horses that has been formulated to provide increased levels of the nutrients required for healthy growth and development of the joints, tendons, and cartilage. Strong, flexible tendons, the primary component of which is collagen, are very important to mobility. The supplement is based on collagen hydrolysate, which, together with other substances such as select vitamins and organically bonded microelements, helps keep the musculoskeletal system, especially the tendons, in good condition. **NutriHorse Gelatin** is suitable for older horses.

Composition: collagen hydrolysate 50 %, beet sugar, calcium carbonate, glycerin

Analytical constituents in 1 kg: crude protein 50%, crude fiber 0.001%, crude fat 0.1%, crude ash 20.5%, kalcium 5.8%, magnesium 0.35%

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: vitamin E (alpha tocopherol) 5 500 mg, biotin 10 000 mcg, E671 vitamin D3 10 000 IU, vitamin C 3 000 mg.

**Trace elements:** E4 chelate of copper and n-hydrate amino acids (Cu) 170 mg, E5 chelate of manganese and n-hydrate amino acids (Mn) 400 mg, E6 chelate of zinc and n-hydrate amino acids (Zn) 1 000 mg, 3b8.11 organic selenium from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium – Se) 2 mg

Weight: 1 kg, 3 kg

### Recommended daily dose per 100 kg live weight:

Use for a period of 10 weeks by thoroughly mixing it into the normal feed ration. The treatment can be repeated 2 to 3 times per year.

Foals and young horses 20 - 30 g Sport horses 20 - 25 g Older horses 15 - 25 g



# **NutriHorse MSM**



### For regeneration of joints

- Anti-inflammatory effect
- Suppresses pain and swelling in joints

**NutriHorse MSM** comprises pure methylsulfonylmethane, an excellent source of organically bonded sulfur, which is a natural component of connective tissues. Thanks to its anti-inflammatory properties, MSM is recommended at times of joint disease. It suppresses pain and swelling in the joints and also helps maintain healthy skin derivatives.

Composition: MSM (methylsulfonylmethane)

Analytical constituents in 1 kg: methylsulfonylmethane 99.9 %

Weight: 1 kg, 3 kg Recommended daily dose: 1.5 g per 100 kg live weight

# **NutriHorse UNLIMITED SPORTS**

### For relief from joint pain

- Ash leaves with anti-inflammatory and analgetic properties
- Helichrysum to treat arthritis

**NutriHorse Unlimited Sports** is an oral syringe based on herbal extracts of the leaves of the ash tree, nettle, helichrysum, and feverfew. These plants are known for their powerful beneficial effects on pain and inflammation and specific action in relation to osteoarticular pain. The leaves of the ash tree have anti-inflammatory and analgetic properties, while the extract of helichrysum also has anti-inflammatory properties and is effective in treating arthritis. The extract of feverfew also inhibits inflammation. Finding remedies to provide relief from joint pain, especially during competition days, is particularly important for competitive horses, whose joints are continuously subjected to enormous stresses.

**Composition:** dry extract of Ash Tree (Fraxinus excelsior), dry extract of Helichrysum (Helichrysum italicum L.), dry extract of Feverfew (Tanacetum Parthenium), Glycerol, Fructose syrup (all Human Food Grade)

Analytical constituents in 1 kg: crude protein 0.4%, crude ash 2 %, crude oils and fats 11.5 %, sodium 0 %, cellulose 0 %, moisture 16 % Supplementary substances in 1 kg: natural, botanically defined products: dry extract of nettle (Urtica dioica) CoE468 20 000 mg, dry extract of escolzia (Eschscholzia californica) 30 000 mg Feeding instructions: at least 4 hours before competition

Weight: 110 g Recommended daily dose: 1 - 2 syringes

# COLLAGEN & ROSEHIP

At first sign of joint trouble and as prevention

- Collagen strengthens cartilaginous tissue
- Rosehip as a source of vitamin C with anti-inflammatory properties

Collagen is, among other things, the protein that tendons and ligaments are comprised of. It is the building block of articular cartilage, where it forms a matrix to bind cartilage together. While chondroprotectives nourish cartilage, collagen strengthens cartilaginous tissue and gives it stability and resilience, which is very important for horses, especially active ones, when jumping. Rosehip is a natural source of vitamin C, which plays an important role in the synthesis of collagen. For older horses, it can help alleviate arthritic problems. **NutriHorse COLLAGEN & ROSEHIP** is also beneficial to the quality of hoof keratin.

Composition: hydrolyzed collagen 60 %, ground rosehip 40 %

Analytical constituents in 1 kg: crude fiber 6.54 %, fat 0.74 %, crude protein 61.11 %, ash 3.77 %

Weight: 700 g Recommended daily dose: 8 g per 100 kg live weight

# **NutriHorse GASTRO**



For horses with sensitive digestion

- Polysaccharides to protect intestinal mucosa
- Regeneration of digestive tract

**NutriHorse GASTRO** is a natural dietary feed formulated to support and regenerate the digestive tract. It is free of pectin and comprises plant polysaccharides, which protect the intestinal mucosa. Divide the daily ration in two and mix it into the grain feed. In the event of appetite loss, prepare a solution by mixing 50 g of Gastro with 0.5 l of lukewarm water (40 °C).

**Composition:** dextrose, corn starch, sodium chloride, sodium carbonate, brewer's yeast, whey powder, lactose

Analytical constituents in 1 kg: crude protein 2 %, crude fibre 0.1 %, crude fat 0.5 %, crude ash 16.1 %, calcium 0.03 %, phosphorus 0.35 %, natrium 4.4 %

Supplementary substances in 1 kg : vitamins, provitamins, and chemically defined substances with similar properties: E672 vitamin A 250 000 IU, E671 vitamin D3 2 500 IU, vitamin E 1 125 mg, vitamin C 1 500 mg

Weight: 2.5 kg

### Recommended daily dose:

Adult horse 100 g Foals under 12 months 50 g



# **NutriHorse STOP TOXIN**



Suppresses the adverse effects of moulds and their toxins in feed and bedding

- Saccharomyces cerevisiae yeast culture
- Absorbs toxins
- Blend of select herbs regulates the digestive tract and improves intestinal function

**NutriHorse STOP TOXIN** feed supplement has been formulated with a special combination of vitamins, live yeast culture, and blend of select herbs to suppress the adverse effects of moulds and their toxins in feed and bedding. The yeast culture Saccharomyces cerevisiae reduces the occurrence of pathogenic microorganisms and colic and also produces B-group vitamins. Glucan oligosaccharides, which form the inner part of the yeast cell walls, act to absorb the mould toxins that cause various forms of mycotoxicosis. The blend of select herbs regulates the digestive tract and improves intestinal function.

**Composition:** alfalfa meal, yeasts obtained from Saccharomyces cerevisiae (toxin absorbent) 20%, wheat flour

Analytical constituents in 1 kg: crude protein 28 %, crude fiber 13.5 %, crude fat 2.7 %, crude ash 9.7 %, calcium 0.5 %, phosphorus 0.3 %, sodium 0.08 %

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: E672 vitamin A 100 000 IU, vitamin B6 400 mg, vitamin E (alpha tocopherol) 2 000 mg, vitamin B12 10 mg, vitamin K3 200 mg, vitamin C 2 000 mg, vitamin B1 800 mg, niacinamide 1 600 mg, vitamin B2 800 mg, folic acid 400 mg

Natural, botanically defined products: blend of herbs – common nettle, small-leaved linden, peppermint, narrowleaf plantain, common sage 275 g

Substances for improved digestibility: 4a1704 Saccharomyces cerevisiae CBS 493.94 5 x 109 CFU Weight: 1kg, 3 kg

### Recommended daily dose: 50 g



# NutriHorse VITAMIN C



### Supports immunity

- Vitamin C provides protection from stress
- High vitamin C content

**NutriHorse VITAMIN C** is a water-soluble feed supplement for horses with a high content of vitamin C to boost the immune system and increase resilience against infectious illnesses. It helps cope with stressful situations such as extended journeys, thermal stress, races, foal weaning, and convalescence. Vitamin C is extremely important for proper function of articular cartilage.

### Composition: glucose, sucrose

Analytical constituents in 1 kg: crude protein 0.03 %, crude fats and oils 0 %, crude fibre 0 %, crude ash 0.04 %

Supplementary substances in 1 kg: vitamin C (E300) 500 g

Weight: 500 g, 3 kg

Recommended daily dose per 100 kg live weight: 0.5 g



# NutriHorse BRONCHO

**Clears the airways** 

- Eucalyptus and peppermint for better breathing
- Treats cough and seasonal congestion

**NutriHorse Broncho** is a liquid feed supplement based on balsamic oils of eucalyptus and peppermint. These herbs have been used for millennia to treat cough and irritation of the upper airways. **NutriHorse Broncho** improves breathing capacity in horses suffering from poor oxygenation and breathing difficulties. The product is ideal to treat cough and seasonal congestion, and bee propolis extract improves the response of the immune system and helps clear mucous from the airways.

Composition: glycerol, fructose syrup

Analytical constituents in 1 kg: moisture 15 %, sodium 0 %, crude ash 0.5 %, crude protein 0.5 %, crude oils and fats 1.5 %

**Supplementary substances in 1 kg:** natural, botanically defined products: CoE185 Eucalyptus globulus liquid extract E 495 000 mg, CoE282 Mentha x piperita extract of oleoresin 20 000 mg

**Feeding instructions:** use product daily for minimum of 25 consecutive days; results become apparent within a few days after first administration

Weight: 1.5 kg

Recommended daily dose: 50 ml





# **NutriHorse DETOX**



Purifying and detoxifying properties

- Extracts with diuretic properties to cleanse liver and kidneys
- Vitamin C to boost immunity

**NutriHorse Detox** is a liquid purifying and detoxifying feed supplement derived from hydroalcoholic extracts with diuretic properties. It can be used following antibiotic or corticosteroid treatments, and also cleanses the liver and kidneys. **NutriHorse Detox** contains added vitamin C to ensure stimulation of the body's immune system. The primary herbal medicinal properties of orthosiphon have been confirmed by many scientific publications (double-blind placebo studies) and facilitate and accelerate renal excretion of sodium chloride and, therefore, water too. The extract produces a very strong diuretic effect that helps reduce high blood pressure and water retention. Burdock is a diuretic that improves blood supply to the kidneys and increases renal clearance. Artichoke is beneficial to the liver, improves digestion, and cleanses the blood.

Composition: glucose syrup, liquid extract of orthosiphon (Orthosiphon stamineus)

Analytical constituents in 1 kg: moisture 45 %, crude ash 0.6 %, crude protein 0.5 %, crude oils and fats 0.1 % Additives in 1 kg: Vitamins and Provitamins: 3a300 Vitamin C 1 000 mg

Supplementary substances in 1 kg: vitamins and provitamins: 3a300 vitamin C 1 000 mg; natural, botanically defined products: liquid extract of artichoke (Cynara scolymus) Co E 565 165 000 mg, liquid extract of burdock (Arctium lappa) Co E 57 135 000 mg

Weight: 1.5 kg

**Recommended daily dose:** 50-60 ml for 20-25 days

# NutriHorse SILYBUM MARIANUM

For poisoned horses and as preventive detoxification

- Silymarin to protect liver cells
- Detoxification

The ground fruit of Silybum marianum contains a simple oil, the main active ingredient of which is silymarin, which has properties that protect the cells of the liver (hepatoprotection). It is used for overall detoxification of the body and to boost the immune system and promote the production of gall. **NutriHorse SILYBUM MARIANUM** is suitable for both long-term prevention as well as for short-term use at higher doses during and following extended medical treatment and/or poisoning. Thanks to its overall detoxifying properties, it is beneficial in the spring to cleanse and strengthen the body.

Composition: Silybum marianum fruit - ground

Analytical constituents in 1 kg: crude fibre 34.02 %, fat 6.06 %, crude protein 17.84 %, ash 4.94 %

Weight: 700 g

**Recommended daily dose per 100 kg live weight:** 6,5 g serve thoroughly mixed into feed ration either in powder form or as an infusion



# **NutriHorse SPIRULINA**

For horses with increased physical output, those suffering skin problems, breathing problems, various inflammations, laminitis, obesity, older horses suffering from arthritis, and also for overall improvement of the immune system

- Contains amino acids
- Antioxidant and detoxicant

**NutriHorse SPIRULINA** is a 100% natural product in powder form containing high levels of amino acids (60-70%) and practically all of the essential vitamins and mineral substances. Thanks to its composition, it boosts the immune system, improves the quality of hair and skin, and acts as both an antioxidant and detoxicant. Spirulina is suitable for horses with increased physical output as well as those suffering from skin problems, breathing problems, various inflammations, laminitis, and obesity and for older horses suffering from arthritis. It is also effective in improving the overall function of the immune system.

Composition: Spirulina platensis

Analytical constituents in 1 kg: crude fibre 12.25 %, fat 5.62 %, crude protein 67.98 %, ash 8.39 % Weight: 500 g

Recommended daily dose per 100 kg live weight: 3,5 g

# NutriHorse BREWER'S YEAST

A natural source of vitamin B and amino acids

- Good source of protein
- B-group vitamins to improve metabolism
- Improves quality of coat and hooves

**NutriHorse BREWER'S YEAST** is a pure, natural source of B-group vitamins and practically all of the amino acids involved in the metabolism of energy and elementary nutrients. It has a positive effect on the quality of the coat and hooves. Thanks to its composition and excellent digestibility, it is ideal for sport horses or those subjected to increased levels of stress. It is also recommended during breeding season and convalescence, for young and old horses, and for horses that are difficult to feed. The high levels of B-group vitamins, particularly B1, mean the supplement can be used to calm nervous horses.

Composition: brewer's yeast

Analytical constituents in 1 kg: crude protein 46 % Weight: 2 kg

> Recommended daily dose per 100 kg live weight: 15 g







# **NutriHorse SPEED**



For horses with extreme energz demands

- For horses with extreme energy demands
- L-carnitine, antioxidants, vitamin E, organically bonded selenium

**NutriHorse SPEED** has been formulated to supply increased levels of vitamins to horses with extreme energy demands. Its primary component is L-carnitine, an ergogenic aid that, together with other substances such as antioxidants, vitamins A and C, organically bonded selenium, lecithin, and the yeast culture Saccharomyces cerevisiae, is ideal for increasing performance and accelerating subsequent regeneration. NutriHorse SPEED can be used in combination with NutriHorse STANDARD.

Composition: wheat bran, cornmeal, sunflower oil

Analytical constituents in 1 kg: crude protein 6.6 %, crude fibre 3.5 %, crude fat 8.9 %, crude ash 2.9 %, calcium 0.05 %, phosphorous 0.4 %, sodium 0.02 %

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: L-carnitine 250 g vitamin E 10 000 mg, vitamin B1 1 000 mg, vitamin B2 1 000 mg, vitamin B1 2 20 mg, vitamin C (E300) 5 000 mg

**Trace elements:** 3b8.11 organic selenium obtained from Saccharomyces cerevisiae NCYC R397 (inactive yeast with selenium – Se) 15 mg, lecithin E322 130 mg

Substances for improved digestibility: 4a1704 Saccharomyces cerevisiae CBS 493.94 5 x 109 CFU Weight: 1 kg

### Recommended daily dose per 100 kg live weight:

During training (14 days prior to race) 3 g For maximum energy output (3 days prior to and during race) 5 g



# NutriHorse AMINO sol.



Increased physiological burden, periods of growth, convalescence, reproduction, stress

- Amino acids and B vitamins (B-complex) support the body at times of increased physiological burden
- Regeneration

**NutroHorse Amino sol.** is a complex of hydrophilic B vitamins, amino acids, glucose, and salt combined in a liquid solution. The substances support the body at times of increased physiological burden as well as during growth, convalescence, reproduction, and all types of stress (temperature, nutritional, transport). **Nutrihorse Amino sol.** is suitable for immediate application after demanding physical exertion or work as well as to regenerate the body after illness and in general at times of reduced food intake.

Composition: glucose 30.00 %, sodium chloride 1.80 %, magnesium chloride 0.02 %

Analytical constituents in 1 kg: moisture 69.6 %, crude protein 1.2 %, crude ash 1.8 %, crude fibre 0 %, crude oils and fat 0 %

**Supplementary substances in 1 I: vitamins and provitamins:** choline chloride (3a890) 20 000 mg, niacinamide (3a315) 2 000 mg, D-panthenol (3a842) 1 000 mg, vitamin B1 500 mg, vitamin B2 500 mg, vitamin B6 (3a831) 500 mg, biotin (3a880) 3 mg

Amino acids: L-lysine HCL (3.2.3) 8 000 mg, L-threonine (3.3.1.) 4 200 mg, DL-methionine (3c301) 3 000 mg, L-tryptophan (3.4.1.) 1 500 mg

Volume: 1

### Recommended daily dose:

foals up to 12 months of age 10 ml/day adult horses 60 ml per day

# NutriHorse ENERGY BOOSTER

### For energy during competition

- Delivers maltodextrin directly to bloodstream for fast source of energy
- Vitamin C provides protection against stress

**NutriHorse Energy Booster** is an oral syringe based on maltodextrin and vitamin C designed to provide sport horses with ready-to-use energy before competition. Maltodextrin is a polysaccharide that does not require digestion in the gastroenteric system – it enters the bloodstream directly. It increases muscle glycogen reserves and provides ready-to-use energy. Thanks to the integration of vitamin C, it protects from oxidative stress. Vitamin C has antioxidant properties, which fight free radicals formed during prolonged physical exertion. Not only **NutriHorse Energy Booster** provide greater energy in competition, it also ensures greater stress resistance and stronger muscle contractions.

**Compostition:** maltodextrin 20 DE, fructose syrup, sodium chloride, E422 glycerol, demineralised osmosis-treated water

**Analytical constituents in 1 kg:** moisture 7 %, crude ash 3 %, sodium 0,7 %, crude protein 1.5 %

Supplementary substances in 1 kg: vitamins and provitamins: 3a300 vitamin C 10 000 mg Weight: 120 g

**Recommended daily dose:** 

administer 1 full syringe 1 hour before competition



Nutritorse Exercisecoster

# **NutriHorse ELEKTROLYT**



### To compensate for loss of electrolytes during heavy sweating

### • Electrolytes, vitamins, and trace elements for quick regeneration

**NutriHorse ELEKTROLYT** is intended to compensate for loss of electrolytes through heavy sweating during sports, transport, or in high air temperatures. The product is administered thoroughly mixed into water and/or feed. Access to clean drinking water must be maintained at all times.

**Composition:** sodium chloride, potassium chloride, calcium chloride, magnesium chloride, sodium phosphate.

Analytical constituents in 1 kg: moisture 76 %, calcium 0.25 %, sodium 6.0 %, magnesium 0.1 %, potassium 3.0 %, chlorides 13.2 %

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: vitamin E 600 mg, E 300 vitamin C 1 500 mg

**Trace elements:** E1 ferrous sulphate heptahydrate (as Fe) 2.5 mg, E6 zinc sulphate (as Zn) 5.5 mg, E4 copper sulphate pentahydrate (as Cu) 0.15 mg, E8 sodium selenite (as Se) 0.05 mg

Volume: 1 l, 2.5 l

### **Recommended daily dose:**

adult horses with light physical demands 0.2 litres with moderate physical demands 0.4 litres heavy physical demands 0.6 litres extreme physical demands 0.8 litres



Hutfilose correct near

# **NutriHorse ELEKTROLYT PASTE**

For sport horses and times of high temperatures and transport

- Electrolyte salts for compensation of loss through sweating
- Hydration thanks to induced sensation of thirst

**NutriHorse Elektrolyt Paste** is an oral syringe based on electrolyte salts designed to replace salts that are lost trough sweating. It is indicated for horses that have to travel long distances, for endurance horses, and for use in hot weather. Integration of electrolyte salts helps restore well-being by stimulating the sense of thirst and thus accelerating hydration. The lack of electrolytes (sodium, potassium, chlorine, calcium) in cells is accompanied by a sense of fatigue, which precludes successful outcomes in competition.

Composition: sodium chloride, glycerol, potassium chloride, magnesium citrate, dextrose

Analytical constituents in 1 kg: moisture 28 %, sodium 5 %, crude ash 25 %, crude protein 4 %

**Supplementary substances in 1 kg:** amino acids: L-Glycine 29 000 mg. vitamins and provitamins: 3a300 vitamin C 10 000 mg.

### Technological substances:

E332 potassium Citrate 30 000 mg, E420 sorbitol 8000 mg

Weight: 120 g

### Recommended daily dose:

1 syringe to replace salts lost through sweating; can be used before, during, and after competition

# **NEUTRA LACTIC**

### For muscle regeneration

- Sodium citrate for neutralisation
- B-group vitamins betaine for metabolism support

NutriHorse Neutra Lactic is a liquid feed supplement designed to slow the formation of lactic acid and improve its elimination from muscles. NutriHorse Neutra Lactic is composed of a mixture of sodium citrate enriched with betaine and important B-group vitamins. When administered daily, it provides effective and long-lasting treatment. NutriHorse Neutra Lactic is effective in countering the onset of lactic acid in competitive horses. It is especially recommended for horses with diets based on cereals containing high levels of starch. Such foods lead to excessive intestinal acidity, which must subsequently be neutralised.

Composition: demineralised osmosis-treated water, fructose syrup

Analytical constituents in 1 kg: moisture 64.5 %, crude ash 20.6 %, crude protein 2 %, sodium 3.4 %

### Supplementary substances in 1 kg: vitamins and provitamins:

3a820 vitamin B1 (Thiamine Hydrochloride) 5 000 mg, vitamin B2 35 mg, vitamin B12 15 mg Technological substances: E 331 sodium citrate 100 000 mg chemically defined substances with biological properties similar to vitamins: 3a925 betaine HCl 4 600 mg

Weight: 1 kg

### Recommended daily dose:

50-60 g per day; product must be integrated into the normal diet of competitive horses repeatedly throughout competitive preparation; administer by mixing into normal feed ration



# **NutriHorse MAKROMIN**

### Supplemental feed for horses

### For balanced levels of calcium and phosphorus in the feed ration

**NutriHorse MAKROMIN** balances the levels of calcium and phosphorous in the feed ration. Balanced levels of calcium and phosphorous in the feed ration are very important for horses at any age. Over time, mineral imbalance can lead to inadequate ossification in foals as well as to soft and brittle bones in adult horses. NutriHorse MAKROMIN has a positive effect on skeletal development disorders and bone fractures. It is particularly suitable when feeding hay with reduced levels of calcium (does not apply to calcium-rich alfalfa).

Composition: calcium carbonate, dicalcium phosphate, calcium sodium phosphate, wheat flour, glycerine

Analytical constituents: calcium 29.5%, phosphorous 10.4%, sodium 1.45%

**Feeding guide:** NutriHorse is administered by thoroughly mixing it into the feed. Access to a supply of safe drinking water is essential.

### Recommended daily dosage per 100 kg live animal weight

Foals 6–18 months	20 g
Foals 18–24 months	15 g
Empty mares, mares in early pregnancy, and horses on stall rest	10 g
Mares in 3rd trimester and lactating mares	15 g
Horses in moderate work	10 g
Horses in heavy work	15 g





Package: 10 kg

# **NutriHorse BIOTIN**

### For healthy hooves



• Biotin, DL-methionine, and chelate of zinc for proper development of hooves and coat

**NutriHorse Biotin** is designed to meet the increased nutrient requirements for proper hoof development. Healthy hooves are extremely important for all horses, and NutriHorse Biotin contains an essential trio of nutrients (biotin, DL-methionine, organically bound zinc) that ensures proper structural growth and development of hoof keratin. Together with other compounds, such as vitamin B6, organically bound copper, and L-lysine, it represents a complete supplement for proper care of your horse's hooves.

Composition: wheat bran, sugar beet, brewer's yeast, calcium carbonate, glycerin

**Analytic constituents in 1 kg:** raw protein 25 %, raw fibre 2.3 %, raw fat 1.2 %, raw ash 7.3 %, calcium 1.9 %, phosphorous 0.4 %, sodium 0.02 %

Supplementary substances in 1 kg, vitamins, provitamins, and chemically defined substances with similar properties: biotin 2 000 mg, vitamin B6 1 000 mg Trace elements: E6 zinc oxide (Zn) 3 000 mg, chelate of zinc and n-hydrate amino acids (Zn) 3 000 mg, E4 chelate of copper and n-hydrate amino acids (Cu) 1 000 mg Amino acids, their salts, and analogues: 3.2.3. L-lysine monohydrochloride 50 g, 3.1.1. DL-methionine 150 g

Weight: 1 kg, 3 kg

**Recommended daily dose:** 1.5 - 3 g for 100 kg live weight



# NutriHorse BIOTIN ALGA PLUS tbl.

For healthy hooves, skin, and coat and overall support

- Biotin, DL-methionine, and chelate of zinc for proper development of hooves and coat
- Chlorella to boost immune system

**NutriHorse BIOTIN ALGA PLUS tbl.** has been formulated to provide increased levels of the nutrients required for proper development of the skin and coat. A shiny, healthy coat is a key indicator of good physical condition. The combination of specifically active ingredients, such as biotin, DL-methionine, zinc, copper, and chlorella freshwater alga, ensures healthy development and growth of the skin and coat. Moreover, chlorella freshwater alga boosts the immune system.

Composition: lactose, glucose, wheat starch, brewer's yeast, calcium carbonate, chlorella freshwater alga 1 %

**Analytical constituents in 1 kg:** crude protein 12.9 %, crude fibre 0.2 %, crude fat 0.2 %, crude ash 2.7 %, calcium 0.7 %, phosphorous 0.1 %, sodium 0.03 %

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: biotin 1 000 mg, vitamin B6 1 000 mg

**Trace elements:** E6 zinc oxide (Zn) 1 500 mg, chelate of zinc and n-hydrate amino acids (Zn) 1 500 mg, E4 chelate of copper and n-hydrate amino acids (Cu) 1 000 mg

Amino acids, their salts, and analogues: 3.1.1. DL-methionine 150 g

Weight: 1 kg

Recommended daily dose: 0.5 - 1 tablet for 100 kg live weight



# NutriHorse LINSEED OIL



For shiny coat and proper moulting

- Rich in omega-3 and omega-6 fatty acids
- Alpha-Linolenic acid supports and corrects the function of the cell walls, nerves, immune system, heart, and blood vessels
- Cold-pressed from linseeds

**Linseed oil** is rich in omega-3 and omega-6 fatty acids. The most important fatty acid found in linseed oil is alpha-Linolenic acid (ALA), which supports the correct function of the cell walls, nerves, immune system, heart, and blood vessels. Linseed oil has a positive effect on the brain and heart, stimulates the immune system, reduces uneasiness and stress, and improves concentration. It also has a positive effect on the quality of skin, mane, and hair and helps during moulting. The hair is shiny, the skin supple and free of irritation.

**Composition:** linolenic acid 35-65 %, linoleic acid 11-24 %, oleic acid 11-35 %, stearic acid 2-8 %, palmitic acid 3-8 %, other fatty acids up to 1 %

**Feeding instructions:** The oil should be administered by mixing it into the feed ration in accordance with the recommended dose. Long-term use is recommended for optimum effect.

Volume: 1 |

**Recommended daily dose:** 50 ml / 500 kg live weight

# **NutriHorse CALM**

### For nervous horses

- Calming organically bound magnesium
- L-tryptophan as precursor of neurotransmitters

**NutriHorse CALM** is designed to calm nervous horses and allow them to perform at their full potential. The substances contained within NutriHorse CALM, L-tryptophan (a precursor for the neurotransmitter serotonin), organically bound magnesium, and select vitamins, have a natural calming effect, help maintain positive muscle tone, and induce inner peace and tranquillity.

Composition: magnesium oxide, chelate of magnesium, wheat bran, sugar beet, glycerin

**Analytic constituents in 1 kg:** raw protein 13 %, raw fibre 1.3 %, raw fat 0.5 %, raw ash 29 %, calcium 0.02 %, phosphorous 0.1 %, sodium 0.01 %, magnesium 15 %

Supplementary substances in 1 kg: vitamins, provitamins, and chemically defined substances with similar properties: vitamin B12 250 mg, vitamin C 5 000 mg, niacinamide 2 500 mg, vitamin B1 3 000 mg

Amino acids, their salts, and analogues: 3.4.1. L-tryptophan 60 g Weight: 1 kg, 3 kg

### Recommended daily dose:

4-6 g for 100 kg live weight; NutriHorse CALM is administered for a period of two to four weeks by mixing it thoroughly into the normal feed ration; consultation with a nutrition expert or veterinary physician is necessary prior to prolonging treatment





# **NutriHorse ANTISTRESS**

### For nervous horses

- Calming magnesium and hops
- L-tryptophan as precursor of neurotransmitters
- Contains extract of Ginkgo biloba

**NutriHorse Antistress** is an oral syringe formulated to induce a sense of calm and self confidence to horses subject to anxieties and fears in competition and other stressful conditions. It also improves concentration during competitions. Based on the most recent discoveries in herbal science, it harnesses the beneficial effects of tryptophan, hops, and magnesium. Tryptophan is the precursor of melatonin, a substance that governs the relationship between sleep and wakefulness, and is not addictive. **NutriHorse Antistress** has been used successfully in young horses in competitive activity.

**Composition:** demineralised osmosis-treated water, E422 glycerol, Tanacetum parthenium extract for human use, magnesium citrate, dextrose

Analytical constituents in 1 kg: crude oils and fats 0.1 %, crude as h 0.1 %, sodium 0 %, crude protein 38 %, moisture 29 %

Supplementary substances in 1 kg: amino acids: 3.4.1. L-tryptophan 280 000 mg

natural, botanically defined products:

dry extract of Eschscholzia Californica 80 000 mg, dry extract of Ginkgo biloba 60 000 mg

Technological substances: E415 xanthan gum 1 500 mg

Weight: 100 g

### Recommended daily dose:

1 syringe at least 3 hours before competition



# NutriHorse Garlic pvl.

### For immunity and digestion support

- Has a positive effect on gut microbiota and helps prevent internal parasites
- Has dietetic properties and stimulates food intake

Garlic is particularly beneficial to the body's immune system and digestion. It has a positive effect on gut microbiota and also creates unfavourable conditions for intestinal parasites. It helps improve the circulatory system. Thanks to its dietetic properties, garlic stimulates and promotes food intake, which affects the overall condition of the animal.

Composition: garlic 75%, corn flour

Analytical constituents in 1 kg: crude protein 14.0%, crude fat 1.2%, crude fibre 2.5%, crude ash 2.7%, calcium 0.1%, phosphorus 0.2%, sodium 0.02%

Net weight: 800 g

**Dosage:** 2.0 g per 100 kg live animal weight daily. Garlic powder can be administered in a double dose for short periods of 5 to 10 days, or long-term in the standard dose.

# NutriHorse Garlic tbl.

For immunity and digestion support

- Has a positive effect on gut microbiota and helps prevent internal parasites
- Has dietetic properties and stimulates food intake

Garlic is particularly beneficial to the body's immune system and digestion. It has a positive effect on gut microbiota and also creates unfavourable conditions for intestinal parasites. It helps improve the circulatory system. Thanks to its dietetic properties, garlic stimulates and promotes food intake, which affects the overall condition of the animal.

**Composition:** lactose, garlic 24%, dicalcium phosphate, dextrose, wheat starch, dried brewer's yeast, calcium stearate

**Analytical constituents in 1 kg:** crude protein 14%, crude fat 1.2%, crude fibre 2.5%, crude ash 2.7%, calcium 0.1%, phosphorus 0.2%, sodium 0.02%

Net weight: 500 g, 1 kg

Dosage: 4 tablets daily per 100 kg live animal weight



# **NutriHorse SNACK CARROTS**

### **Complementary food for Horses**

### Natural & Delicious Snack for Horses.

100% of Cereals, Fruit & Vegetable. Extra tasty, with No Sugar added.

Complementary food for Horses

- Linseed source of extra omega 3 fatty acids
- Alfalfa & Apples source of natural fiber
- Carrot suitable vegetable for horses
- No sugar added

### Package: 600g

**Composition:** barley, corn, alfalfa, carrot (15%), dried apples (11%), linseed (2%), canola oil (0,2%).

Feeding guide: This snack is healthy & suitable nutritional supplement for horses. Feeding snacks to your horse is a great way of building your relationship with animal.



# **NutriHorse SNACK APPLES**

### **Complementary food for Horses**

### Natural & Delicious Snack for Horses.

100% of Cereals, Fruit & Vegetable. Extra tasty, with No Sugar added.

Complementary food for Horses

- Linseed source of extra omega 3 fatty acids
- Alfalfa & Apples source of natural fiber
- Carrot suitable vegetable for horses
- No sugar added

### Package: 600g

**Composition:** barley, corn, alfalfa, dried apples (20%), carrot (6%), linseed (2%), canola oil (0,2%).

Feeding guide: This snack is healthy & suitable nutritional supplement for horses. Feeding snacks to your horse is a great way of building your relationship with animal.



# **NutriHorse SNACK HEBS MIX**

### NutriHorse Snack – enriched with Herbs

### **Complementary food for Horses**

Natural & Delicious Snack for Horses. 100% of Cereals, Herbs + Vegetable & Fruit. Extra tasty, with No Sugar added.

Complementary food for Horses

- Fennel caminative effect
- Thyme antibacterial effect
- Anise digestion help
- Linseed source of extra omega 3 fatty acids
- Alfalfa & Apples source of natural fiber
- No sugar added

### Package: 600g

**Composition:** barley, corn, alfalfa, dried apples (10%), linseed (2%), dried fennel (2%), dried thyme (1.5%), dried anise (0.5%), canola oil (0,2%).

**Feeding guide:** This snack is healthy & suitable nutritional supplement for horses. Feeding snacks to your horse is a great way of building your relationship with animal.



# **NutriHorse SNACK PEARS**

### NutriHorse Snack – Pears flavoured with Vanilla

### **Complementary food for Horses**

Natural & Delicious Snack for Horses. 100% of Cereals, Vegetable & Fruit. Extra tasty, with No Sugar added.

Complementary food for Horses

- Pears & Parsnip suitable fruit & vegetable for horses
- Tasty Vanilla Flavor
- Linseed source of extra omega 3 fatty acids
- Alfalfa & Apples source of natural fiber
- No sugar added

### Package: 600g

**Composition:** barley, corn, alfalfa, dried pears (20%), dried parsnip (5%), linseed (2%), vanilla extract (0.2%), canola oil (0.2%).

**Feeding guide:** This snack is healthy & suitable nutritional supplement for horses. Feeding snacks to your horse is a great way of building your relationship with animal.



## Canvit s.r.o.

Chrášťany 94 Rudná u Prahy 252 19 Czech Republic

### www.horsecare.cz

www.nutrihorse.cz