





Equality S.r.l.



02 ATHLETIC AND **GENERAL CONDITION**



IMMUNITARY SYSTEM PAG. 19-20



04 DIGESTIVE SYSTEM PAG. 23-28



05 MUSCULAR SYSTEM PAG. 31-36



06 RESPIRATORY SYSTEM PAG. 39-44



07 SKELETAL SYSTEM PAG. 47-49



08

JOINTS PAG. 51-54



09

NERVOUS SYSTEM PAG. 57-58



10

LINIMENTS AND CATAPLASMS PAG. 61-64



GAUZED COTTON / BANDS /BANDAGES AND PLASTERS PAG. 65-66





MEGA BLUD

Sporting horse: improves fitness levels (increased resistance to fatigue and reduced recovery times)

Colts and foals: a source of the vitamins and minerals necessary for healthy growth Studs: maintains physical fitness during the breeding season

Brood mares: sustains increased physical demand during pregnancy and suckling

COMPOSITION

Sucrose, Magnesium oxide

ADDITIVES/KG

Vitamins: vitamin A (3a672a) 4,400,000 IU, vitamin D3 (3e671) 200,000 IU, vitamin E (3a700) 70,400 IU, niacin (3a314) 9,856 mg, vitamin B1 (3a820) 3,520 mg, vitamin B2 3,520 mg, calcium-D-pantothenate (3a841) 3,520 mg, vitamin B6 (3a831) 880 mg, folic acid (3a316) 52,8 mg, vitamin B12 17,6 mg, biotin (3a880) 3,521 mg, choline chloride (3a890) 1,800 mg.

Aminoacids: DL-methionine, technically pure (3c301) 53,180 mg; lisine (3.2.3.)

5,180 mg.

Trace elements: Iron (Ferrous sulfate heptahydrate) (3b104) 3,170 mg, manganese (manganous sulfate monohydrate) (3b503) 30 mg, zinc (zinc sulfate monohydrate) (3b605) 332.58 mg, potassum (potassium iodide) (3b201) 48.9 mg.

Flavourings: glycine 1,800 mg.

Aminoacid: DL-methionine, technically pure (3c301) 53,180 mg; lisine (3.2.3.) 5,180 mg.

INSTRUCTIONS FOR USE

Horse (500 kg): 1 sachet per day for a 10-15 day cycles

Sporting horse: (preparation for competition): 1 sachet per day, for 5 days, including the day of the competition Growing foal: 1 sachet per day, on alternate

days, for 10 day cycles

Mare in pregnancy and gestation: 1 sachet a day, on alternate days, for 15-day cycles. Stallion: 1 sachet per day, on alternate days, during the stud period.

PACK

Box of 30 x 30g sachets



SUPER POWER

With its new formula, provides all of the following in a single dose:

- Concentration and energy for maximum performance
- Antioxidant action for protection against the negative effects of free radicals, to ensure respiratory efficiency
- Effective support for joint activity

COMPOSITION

Cane molasses hydrolyzed (Dextrophos), product from Aspergillus oryzae rich in protein, glycerine, methylsulfonylmethane, powdercellulose, glucosamine from animal tissues, rice oil, yeasts products, potassium chloride, sucrose, cornstarch pre-gelatinised, freeze-dried melon juice and pulp (Melofeed®), palm oil.

ADDITIVES/KG

Vitamins: vitamin E (3a700) 9,700 mg, vitamin C (3a300) 19.6 g;

Trace element: zinc (zinc sulphate monohydrate) (3b605) 73 mg, selenium (sodium selenite) (3b801) 45.5 mg; Preservatives: DL-malic acid (E296) 30 g; Flavourings: turmeric extract 10 a. olive extract 5,000 mg, liquorice extract 30 g.

INSTRUCTIONS FOR USE

Horse (500 kg):

1 syringe 4 hours before the competition

PACK

50 g syringe for oral paste



ELECTROLYTE C

This product is indicated as a means of compensating for electrolyte losses due to intense sweating.

COMPOSITION

Potassium chloride, dextrose, sucrose, sodium chloride, monosodium phosphate, disodium phosphate, calcium chloride, yeast extract, magnesium sulphate heptahydrate.

ADDITIVES/KG

Antioxidant: calcium ascorbate (1b302) 12 g Flavourings: glycine (2b17034) 49 g

INSTRUCTIONS FOR USE

The method of use has to be adapted to duration and intensity of exercise performed by the horse (500kg):

- *Light work* (60-65 min walk, trot & canter): 30 g (1 scoop) per day
- *Heavy work* (160-210 min walk, trot & canter): 60 g (2 scoops) per day

To be mixed with feed or water. Water must be available. Monitor subsequent drinking, if insufficient water intake is observed veterinary advice should be sought.

PACK

3 kg bucket



ELECTROLYTE C oral paste

This product is indicated as a means of compensating for electrolyte losses due to intense sweating in situations which demand muscle effort, for the recovery of athletic power and full physical fitness.

The product contains

- Sugar phosphates: increases the immediate availability of ATP
- Olive extracts, beta glucans and vitamin C: anti-oxidants for the protection of the intestinal epithelium
- Extremely pure milk proteins (lactose-free) and hydrolysed yeast protein extracts: these supply proteins and peptides which bind to the electrolyte ions and convey them into the cells through the cell walls.
- Arginine: frees the cells of the nitrogenous waste that builds up within them due to increased protein metabolism

COMPOSITION

Glycerine, potassium chloride, product from Aspergillus oryzae rich in protein, monosodium phosphate, sodium chloride, disodium phosphate, cane molasses (Dextrophos), calcium chloride, yeast cell walls from Saccharomyces cerevisiae, milk protein powder, yeast extract, sugar, cornstarch pre-gelatinised, magnesium sulphate eptahydrate.

ADDITIVES/KG

Preservatives: potassium sorbate (E202) 1.2 g; *Vitamins:* vitamin C (3a300) 4.5 g; *Flavourings:* glycine (2b17034) 25 g, L-arginine (2b17003) 3q, olive extract 1 q

INSTRUCTIONS FOR USE

The method of use has to be adapted to duration and intensity of exercise performed by the horse (500kg).

• *Heavy work* (160-210 min walk, trot & canter): 50g (1 syringe)

To be mixed with feed or water. Water must be available. Monitor subsequent drinking, if insufficient water intake is observed veterinary advice should be sought.

PACK

50 g syringe for oral paste



N (MA)

REPLENISH PLUS

For the amino acid, vitamin and mineral balance of your horse. Replenish Plus contains calcium and phosphorus in a balanced ratio, as well as vitamins, minerals, trace elements and amino acids necessary for proper functioning of the body and to avoid deficiencies, especially in times of greatest need. Esterified sugars, an immediately utilisable source of energy, provide support for metabolic activities. The presence of linseed oil provides fatty acids (omega-3 and omega-6).

Replenish Plus is useful for:

- recovery from fatigue
- recovery of electrolyte losses
- reduction of recovery time
- energy production

COMPOSITION

Wheat, dehulled oatmeal, lithothamn, dicalcium phosphate, milk protein powder, linseed oil, sodium chloride, calcium cluconate, roasted barley, anise seed, ground carob pods, esterified sugars (Dextrophos), sucrose.

ADDITIVES/KG:

Trace elements: zinc (zinc chelate of hydroxy analogue of methionine) (3b610) 3,000 mg, copper (cupric sulphate (II) pentahydrate) (3b405) 1,200 mg, manganese (manganous sulphate monohydrate) (3b503) 1,000 mg, iodine (calcium iodate, anhydrous) (3b202) 50 mg, selenium (sodium selenite) (3b801) 8 mg. Aminoacids: DL-Methionine technically pure (3c301) 600 mg, L-Lysine monohydrochloride technically pure (3c322) 300 mg, L-Threonine (3c410) 290 mg. Vitamins: vitamin A (3a672a) 200.000 IU. vitamin E (3a700) 11,000 IU, vitamin D3 (3a671) 10,000 IU, choline chloride (3a890) 2,500 mg, folic acid (3a316) 1,740 mg, vitamin C (3a300) 1,000 mg, vitamin B1 (3a821) 1,000 mg, niacin

(3a314) 1,000mg, calcium D-pantothenate (3a841) 500mg, vitamin B2 (3a825i) 360mg, vitamin B6 (3a831) 300 mg, vitamin B12 (3a835) 15 mg. *Flavourings:* glycine (2b17034) 3,400 mg

INSTRUCTIONS FOR USE

Horse (500 kg): 50 g per day (1 scoop) Foal/pony: 25 g per day (half scoop) To be mixed in with the normal daily feed.

PACK

5 kg bucket



LAMICUR

A product based on blackcurrants and fermented turmeric

Horses' hooves are subject to constant stress, and to ensure their healthy condition efficient circulation of the blood is essential.

The ingredients contained in Lamicur are sources of substances (curcuminoids and flavonoids) whose anti-oxidant properties and their key role in the protection of the blood vessels contribute to:

- the control of oxidising species which are harmful to the tissues produced by the organism
- the maintenance of physiological blood circulation

COMPOSITION

Alfalfa meal, wheat, fermented turmeric root (7.5%), dried Ribes nigrum (blackcurrant), dried apple, sunflower oil.

ADDTIVES/KG

Binders: sepiolite (E562) 10,000 mg.

INSTRUCTIONS FOR USE

Horse (500 kg): 50 g (1 scoop) per day. To be mixed into the daily feed.

PACK

2 Kg bucket







4PROTECT

4PROTECT is a product containing ingredients whose combined action offers support:

- For horses subject to powerful stresses
- For brood mares after pregnancy and while suckling the foal
- For foals during the growth cycle

COMPOSITION

Wheat meal, yeast cell walls from Saccharomyces cerevisiae, dehulled oats meal, lignocellulose hydrolysed, product from Aspergillus oryzae rich in protein, dextrose, yeasts products, inulin from chicory, Echinacea root meal (1.2%), eggs, sunflower seed oil.

ADDITIVES/KG

Flavourings: L-arginine 12 g (2b17003), olive extract 0.6 g, turmeric extract 6 g (2b163-ex); Antioxydant: ascorbyl palmitate 36 g (1b304).

The product contains a selection of ingredients which safeguard the health and wellbeing of the horse:

- Ascorbyl palmitate (a particularly active form of vitamin C), polyphenols from lignocellulose and olives, fermented extract based on liquorice and turmeric. These ingredients have antioxidant properties which enable them to neutralise excess free radicals
- Arginine: an important amino acid which regulates the metabolism of nitrogen
- Beta glucans: coadjuvants of the phagocytic activity of monocytes, macrophages, neutrophils and NK cells
- *Egg powder:* helps maintain intestinal homeostasis

INSTRUCTIONS FOR USE

Horse (500 kg): 30 g per day.

Mare: 30 g per day for one month before giving birth and for the first month after birth. *Foal/pony:* 15 g per day.

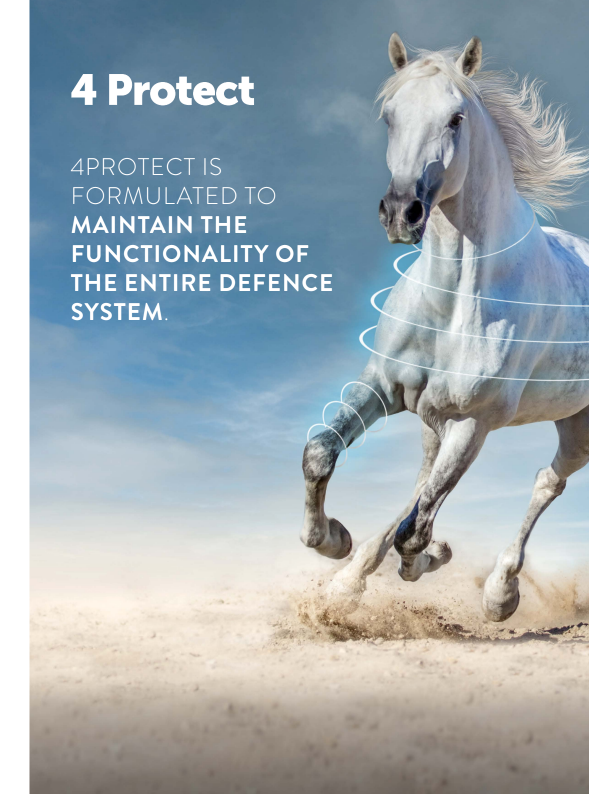
roat porty. 15 g per day.

To be mixed in with the normal daily feed.

PACK

900 g jar











MASH PROTECT

A complete, ready to use feed, presented in practical single dosage packs. It contains quality raw materials, including carefully selected cereals, in combination with ingredients useful for the maintenance of the intestinal habitat and the efficient functioning of the digestive processes.

COMPOSITION

Oats, maize flakes, dehulled oats, linsed meal, sunflower seed meal, alfalfa meal, wheat flakes, dextrose, yeasts, whey powder, chicory inulin, yeast cell walls from Saccharomyces cerevisiae, ground Psyllium husk, product from Lactobacillus spp rich in protein.

ADDITIVES/KG

Digestion promoters: Saccharomyces cerevisiae CNCM I-4407 (4b1702) 1.3X10¹⁰CFU.

INSTRUCTIONS FOR USE

- Rehydrate 600 g (1 sachet) of Mash Protect with warm water (use no more than 1 litre of water for rehydration)
- Cover the container to enable the mash to swell
- Allow to cool before administering as a replacement for the normal feed

Mash Protect can be administered on a routine basis once a week as a replacement for the normal feed, in which case it should be served up to a maximum of three times a day (after surgical operations for example)

PACK

Box of 9 x 600 g sachets

Mash Protect

FAST PRO

Feed supplement specially formulated to protect the intestines and keep them in efficient working order. The product contains:

- Hydrolysed lignocellulose: breaks down the oxidised free radicals which form during inflammatory processes
- Toasted cereals, cell walls from Saccharomyces cerevisiae: support for the mechanisms which neutralise the toxic substances produced by bacteria and/or absorbed from the outside
- Inulin: encourages the growth of intestinal bifidobacteria, especially those resident in the colon
- Extract of chestnut and lignocellulose: contribute to the stoppage of the flow of fluids from the tissues to the intestinal lumen as a consequence of inflammatory processes
- High quality stabilised yeasts: these defend the autochthonous intestinal microbe groups to enable them to maintain their specific epithelial territories

COMPOSITION

Dehulled oats meal, wheat, lignocellulose hydrolysed, yeasts inactivated, carob flour, yeast cell walls from *Saccharomyces cerevisiae*, toasted barley, co-product of enzymes production from *Aspergillus oryzae*, bacterial biomass rich in protein from *Bacilllus spp, Saccharomyces Boulardii* inactivated, yeast extract, calcium carbonate, bark of *Ulmus*, inulin from chicory, dextrose, sucrose.

ADDITIVES/KG

Flavourings: chestnut extract (Castanea sativa) 16 g;

Vitamins: vitamin A (3a672a) 13,500 UI, vitamin D3 (3a671) 540 U.I. , vitamin E (3a700) 13.5 mg;

Trace elements: selenium (sodium selenite) (3b801) 0.027 mg; *Binders:* sepiolite (E562) 22.6 g.

INSTRUCTIONS FOR USE

Horse (500 kg): 60 g per day (2 scoops) **Foal/pony:** 30 g per day (1 scoop)

To be mixed in with the normal daily feed.

PACK

2 kg bucket







SAVEGARD

SAVEGARD is a mixture of specific ingredients which help safeguard gastric functionality in horses of all types and age. As has been acknowledged for some time, there are risk (stress) factors in the lives of all horses which can act in a negative manner and compromise the health of the animals, including their anatomy and gastric structure.

COMPOSITION

Rice middlings, dehulled, roasted and fermented soya flour (FermSoy), yeasts inactivated, yeast cell walls from Saccharomyces cerevisiae, calcium carbonate, bark of Ulmus, sucrose.

- *Rice middlings :* protects the gastrointestinal tract
- FermSoy: for a healthy digestive tract
- Calcium carbonate: exerts a buffer action
- Ulmus Rubra: with lubricating action

WHEN TO USE

Savegard should be used in potential risk factor situations, such as the emergence of gastric problems, which are usually preceded or accompanied by more or less visible symptoms (poor appetite, weight loss, reduced athletic performance, dull coat), such as:

- During training and intense physical exercise
- During competition periods
- During transport
- · Upon changes of diet
- · When confined to the stable
- · In pregnancy

INSTRUCTIONS FOR USE

Horse (500 kg): 100 g per day (1 scoop) Foal/pony: 50 g per day (half scoop)

To be mixed in with the normal daily feed.

PACK

3 kg bucket

Savegard Grant Burling Contraction Contrac

SAVEGARD oral paste

The components in SaveGard oral paste act on the structural components of the digestive system by providing protection to the gastric mucosa.

COMPOSITION

Rice oil, soy flour fermented (FermSoy), product from Aspergyllus oryzae rich in protein, yeast cell walls from Saccharomyces cerevisiae, powder cellulose, bark of Ulmus, propylene glycol, glycerine, sodium chloride, sucrose.

ADDITIVES/KG

Preservatives: potassium sorbate (E 202) 10 g; **Flavourings:** liquorice extract 10 q.

INSTRUCTIONS FOR USE

Horse (500 kg): 1 syringe per day Foal/pony: 25 g per day (half syringe) To be combined with the administration of Savegard pellet.

PACK

50 g oral paste syringe





PRO ACTIVE

A product to be used at times of increased metabolic stress leading to nutritional imbalances and deficiencies with negative effects on the entire body.

Thanks to its components, the administration exerts a trophic and supportive action on the intestinal flora, maintaining its functionality and supporting the muscular and energetic system.

COMPOSITION

Wheat, dehulled oats, dextrose, yeast extract, whey powder, bacterial biomass rich in protein from Lactobacillaceae, co-products of enzymes production from Aspergillus Oryzae, bacterial biomass rich in protein from Bacillus subtilis, sunflower oil, egg products dried, sodium chloride, saccharose.

ADDITIVES/KG:

Flavourings: glycine (2b17034) 10g Binders: sepiolite (E562) 21.25 g

INSTRUCTIONS FOR USE:

Horse (500 kg): 100 g per day (1 scoop) Foal/pony: 50 g per day (half scoop)

Administer with the usual daily ration.

PACK

1.8 kg bucket









AMINOPLUS

Branched chain amino acids for high performance and reduction of recovery time. Contains fermented soya flour (FermSoy) to ensure that the intestines remain in optimum condition at all times for the most effective absorption of amino acids.

COMPOSITION

Yeast hydrolyzed, soy flour fermented (FermSoy), glycerine, glucose syrup, whey powder, powder cellulose, sucrose

ADDITIVES/KG

Aminoacids: L-isoleucine (3c381) 77g, L-leucine (3c382) 85 g, L-hystidine monohydrochloride (3c352) 76 g; Flavourings: L-valine (2b17028) 72 g; Vitamins: L-carnitine L- tartrate (3a911) 5 g.

INSTRUCTIONS FOR USE

Horse (500 kg): 1 syringe per day.

PACK

50 g syringe for oral paste



AMINOPOWER PLUS

The ideal formula for horses which need to call upon energy and muscle power. The complete formula, consisting of a pool of amino acids, including those of the branched chain, is enhanced by the presence of carnitine, taurine and Spirulina algae. This formulation provides key elements for the nutrition and development of the muscular system while defending its functions.

COMPOSITION

Wheat, milk protein powder, algae Spirulina dried, dehulled oats meal, lucerne meal, linseed oil, yeast extract.

ADDITIVES/KG

Aminoacids: L-isoleucine (3c381) 30 g, L-leucine (3c382) 25 g;

Flavourings: L-valine (2b17028) 30 q,

taurine(2b16056) 50 g;

Vitamins: L-carnitine L- tartrate (3a911) 25 g; Binders: sepiolite (E562) 2,000 mg.

INSTRUCTIONS FOR USE

Horse (500 kg): 30 q (1 scoop) per day. Foal/Pony: 15 q (half scoop) per day. To be mixed in with the normal daily feed.

PACK

1.5 kg bucket







BETA E PLUS

The antioxidant action of the ingredients:

- · Helps maintain muscle functionality
- Contributes to muscle integrity during sporting effort by preventing lactic acid build-up
- Helps neutralise the free radicals which develop at muscle level (thanks to the presence of vitamin E)

COMPOSITION

Sucrose, dextrose

ADDITIVES/KG

Vitamins: Vitamin E 105,633 U.I, Betaine HCl 50 g (3a925);

Trace elements: Selenium (sodium selenite) (3b801) 15 mg,

Flavourings: glycine (2b17034) 50 g

INSTRUCTIONS FOR USE

1 sachet to be mixed in with the normal daily feed

PACK

Box of 30 x 28.4 g sachets



NEUTRADEX

The formula contains ingredients rich in sodium citrate, which breaks down the lactic acid responsible for the stiffness and pains caused by acidosis after intense physical effort, assisting post-exercise recovery, for optimised physical fitness and improved performance as a result.

INSTRUCTIONS FOR USE

Horse (500 kg):

- After working: 50 ml of product daily to break down the toxins and recover from fatique
- Maintenance: 50 ml of product to be taken daily by horses with tying up problems
- **Pre-competition:** 50 ml for 3 days before the effort to prevent muscle pains
- **Post-competition:** 50 ml for 3 days after the effort to reduce muscle pains

To be mixed in with the normal feed.

PACK

5 litre drum





LACTANASE® PRO

Sporting horses are constantly exposed to powerful physical and mental stresses. Maintaining the correct balance between oxidants and antioxidants is essential for the optimum fitness levels which guarantee efficient performance

Lactanase Pro contains:

ALPHA LIPOIC ACID (Antioxidant action):

- Capable of regenerating and reactivating other antioxidants
- Water and fat soluble, and therefore able to reach the entire body

MELOFEED®:

- A natural antioxidant action complex rich in superoxide dismutase enzyme (SOD)
- The antioxidants in MELOFEED® are protected by a double encapsulation which acts as a defence against gastric acidity, while maintaining their own action

COMPOSITION

Sucrose, cornstarch pre-gelatinised, glucose syrup, lipoic acid, freeze-dried melon juice and pulp (Melofeed®), palm oil

ADDITIVES/KG

Preservatives: potassium sorbate (E202) 3000 mg

INSTRUCTIONS FOR USE

Horse (500 kg):

- **Preparation:** 1 syringe the day before the competition and 1 syringe the day of the competition
- Maintenance: 1 syringe per week

PACK

50 g syringe for oral paste









WIND AID

Wind Aid supports and sustains the function of the respiratory system. It facilitates the passage of air through the respiratory airways.

COMPOSITION

Glycerine, potassium carbonate, A. Nodosum extract (Norwegian kelp), peppermint oil, eucalyptus oil

INSTRUCTIONS FOR USE

- *Maintenance*: 60 ml taken orally 2 or 3 times a day
- **Before work:** 60 ml taken orally 2 hours before the start of the work session

PACK

947 ml bottle



ASCORBATE® MASTER C®

This formulation is suitable for horses in need of support in case of problems due to oxidants. When the organism is exposed to substances of this type (absorbed from outside or self-produced), oxidative stress occurs that disrupts the normal balance between substances with an oxidant action and those with an antioxidant action. Vitamin C is a natural antioxidant, an important means of preventing damage due to the excessive production of free radicals in the lungs (Deaton CM et al., Equine Vet J.Suppl. 2002).

Vitamin C is able to regenerate and/ or recycle the other components of the antioxidant system, especially vitamin E. The absorption of vitamin C depends on the amount and form in which it is taken. Ascorbate Master C contains vitamin C in the form of calcium ascorbate.

Properties of calcium ascorbate:

- Contains ascorbate in a non-acidic form
- Neutral pH
- · Buffer effect
- Increased bioavailability

COMPOSITION

Dehulled oat meal, wheat, fructoligosaccharides, calcium carbonate, sucrose.

ADDITIVES/KG

Antioxidants:

calcium ascorbate (1b302) 111 g.

INSTRUCTIONS FOR USE

Horse (500 Kg): 30 g (1 scoop) per day Foal/pony: 15 g (half scoop) per day To be mixed in with the normal daily feed.

PACK

1.8 kg bucket





LASI RESP

This product is particularly suitable for sporting horses, especially those which are regularly subjected to short term but high intensity effort, which is a frequent cause of respiratory problems.

COMPOSITION

Glicerine, propylen glycol, product from Aspergyllus oryzae rich in protein, Orthosiphon flour fermented (Orthoferm), sucrose, cornstarch pre-gelatinised, powder cellulose, sodium chloride.

ADDITIVES/KG

Flavourings: liquorice extract 25 g.

INSTRUCTIONS FOR USE

Horse (500 kg): Administer 1 syringe 5 hours before the competition. Do not leave any water in the vicinity after administering.

PACK

60 g syringe for oral paste



HCK Plus

A combination of vitamin C, vitamin K and Hesperidin help maintain the capillary vessel walls in good condition. The addition of Boswellia serrata, hydrolysed lignocellulose and blueberry extract help neutralise the effect of free radicals, which are a cause and effect of inflammation.

COMPOSITION

Dehulled oats meal, wheat, lignocellulose hydrolyzed, yeasts, sucrose, blueberry juice powder, citrus pulp, soy flour fermented (FermSoy).

ADDITIVES/KG

Vitamins: vitamin K3 (3a710) 2 g; Antioxydants: calcium ascorbate (1b302) 60 g; Flavourings: Boswellia Serrata extract 3 g; Trace elements: zinc (zinc chelate of protein hydrolysates) (3b612) 5 g; Digestibility enhancer: Saccharomyces cerevisiae NCYC Sc 47 (4b1702) 1,25 X 10¹¹ UFC/kg

INSTRUCTIONS FOR USE

Horse (500 kg): 30 g per day (1 scoop) Foal/pony: 15 g per day (half scoop)

To be mixed in with the normal daily feed.

PACK

900 g jar



HYALUSOL™

An ambient aerosol based on hyaluronic acid and essential eucalyptus oil.

COMPOSITION (for 8 ml single dose strip)

Mixture of three molecular weights (between 50 kDa and 1000 kDa) of 0,5% hyaluronic acid, eucalyptus essential oil 0,1% in isotonic solution.

INSTRUCTIONS FOR USE

Liquid for use in conjunction with a nebuliser. Do not swallow.

PACK

10 x 8 ml single dosage vials

Hyalusol PRODOTTO A BASE DI ACIDO IALURONICO ED OLIO DI EUCALIPTO

SAHOMA®

Easy to programme and use, comfortable to wear for the horse.

THE CONVENIENCE OF SAHOMA® AEROSOL SET INHALATION THERAPY:

- Administration of treatments in respiratory diseases of horses
- The use of aerosol treatments enables low dosage drugs to be administered, as they act directly on the respiratory tracts and have faster and more efficacious action than systemic treatments, with a significant reduction in the losses of active ingredients and undesirable side effects
- The aerosol can be used wherever and whenever its application is best for the horse, such as during training and in the stable

PROPERTIES

The SaHoMa® aerosol set for horses makes use of the most recent and modern technology:

- High levels of acceptance by the horse due to its lightweight structure and virtual absence of noise while in use
- Use of mesh technology to ensure optimum particle sizes for the treatment of the upper and lower airways of horses (45% of the particle sizes generated are < 5µ)
- Excellent atomisation speed for fast, efficacious inhalation therapy
- Automatic switch-off function
- Continuous mode and programming time
- Integrated charge level indicator
- No need for cables: long-lasting chargeable battery supplied, incorporated in the mask for unlimited mobility



SKELETAL SYSTEM





MUSCLE BONE

This product is specially formulated to combine a series of nutrients in a single dosage which the organism uses to:

- Develop and maintain the skeletal apparatus
- Develop and sustain the muscle and tendon apparatus

Muscle Bone contains carefully tested ingredients of the very highest quality which are known for their efficacy in bone formation, their ability to protect the joints, tendons and muscles and maintain the skeletal and muscle apparatus in optimum condition.

MUSCLE BONE FOR THE BONY TISSUE

- Calcium/phosphorus ratio: 2:1
- Lithothamnium: algae, source of calcium
- Fermented soya flour: source of vitamin K2 (assists with calcium fixation in the bones)

MUSCLE BONE FOR THE JOINTS

- *Glucosamine*: the main component of the cartilage matrix
- Hydrolysed collagen: structural protein
- **Methylsulphonylmethane:** source of sulphur
- Liquorice extract: with antioxidant properties

MUSCLE BONE FOR THE MUSCLE TISSUE

- **Powdered milk protein:** source of rapidly absorbed protein
- AMIZATE®: amino acids, short chain peptides and micronutrients deriving from high bioavailability, fast absorption fish protein

COMPOSITION

Wheat flour, dicalcium phosphate, lucerne meal, dehulled oats, sunflower seed oil, hydrolyzed collagen, calcium carbonate, soy flour fermented (FermSoy), lithotamn, fish protein hydrolysed, milk protein powder, glucosamine from animal tissues, product from Aspergyllus oryzae rich in protein, sucrose, dipotassium phosphate, magnesium oxide, methylsulfonymethane, potassium chloride.

ADDITIVES/KG

Vitamins: vitamin A (3a672a) 17,500 UI, vitamin D (3a671) 700 UI, vitamin E (3a700) 17.5 mg;

Trace elements: iron 13.2 mg (Iron (II) sulphate heptahydrate) (3b104), manganese 435 mg (manganous sulphate monohydrate) (3b503), zinc 490 mg (zinc sulphate, monohydrate) (3b605), copper 132 mg (copper (II) sulphate pentahydrate) (3b405), iodine 15 mg (potassium iodide) (3b201), selenium 0.035 mg (sodium selenite) (3b801);

Flavourings: liquorice extract 1,000 mg.

INSTRUCTIONS FOR USE

Horse (500 kg): 36 g per day (1 scoop) Foal/pony: 18 g per day (half scoop)

To be mixed in with the normal daily feed

PACK

3.5 kg bucket









MYRISTOL

This product owes its effectiveness to the combination of ingredients that support the joint system.

COMPOSITION

Wheat flour, alfalfa meal, methylsulfonymethane, glucosamine from animal tissues, palmitoylethanolamide, sucrose, chicken collagen.

ADDITIVES/KG

Vitamins: Vitamin C (3a300) 13.1 g; Aminoacids: DL-Methionine (3c301) 20 g, hydroxy analogueof methionine (3c307) 3.000 mg:

Trace elements: manganese (manganese oxide) (3b502) 3,530 mg, zinc (zinc oxide) (3b603) 3,520 mg, copper (copper chelate of hydroxyl analogue of methionine) (3b4.10) 705 mg

- Native collagen: cartilage tropism for healthy joints
- **Palmitoylethanolamide:** an amide of fatty acids produced on demand
- MSM: the presence of MSM, a natural source of sulphur, helps keep the cartilage in ideal condition by means of its antioxidant action
- Glucosamine: a precursor and main component of the cartilage matrix which supports cartilage synthesis at the level of the joints.

The formula of Myristol makes it suitable for all horses subject to intense activity, whether at competition level or otherwise, offering support and assistance in recovering from day to day stresses on all the joints.

INSTRUCTIONS FOR USE

Horse (500 kg): 60 g per day (2 scoops) To be mixed in with the normal daily feed

PACK

2 kg bucket



MYRISTOL BOOSTER

Rich blend of effective joint health active ingredients in a horse-specific formula. Myristol booster contains:

MSM

the presence of MSM as a natural source of sulfur exerts an effect on the integrity of cartilage by its antioxidant action

Licorice extract

Supply antioxidants

Fermented soy flour (FermSoy)

Presence of biologically active substances (peptides)

Glucosamine

precursor and main component of the cartilage matrix, supports the synthesis of cartilage at the joint level

Salmon oil

Supply of omega-3 acids (EPA and DHA)

Alpha lipoic acid

Antioxidant action:

- Ability to regenerate other antioxidants and make them active again;
- It dissolves in both water and fat in the body, so it can reach the whole body

Native collagen:

cartilage tropism for healthy joints

Boswellia serrata

Boswellia extract rich in boswellic acids

Melofeed®

Natural antioxidant complex rich in the enzyme Superoxide Dismutase

Olive oil extract

Supply of antioxidants

COMPOSITION

Methylsufonylmethane, product from Aspergyllus oryzae rich in protein, fermented soy flour (FermSoy), glucosamine from animal tissues, vegetable oil of medium chain triglycerides, salmon oil, cornstarch pregelatinised, alfa lipoic acid, crude lecithins, sucrose, chicken collagen, freezedried melon juice and pulp (Melofeed®), palm oil

ADDITIVES/KG

Trace elements:

Zinc (zinc oxide) (3b603) 8,000 mg Copper (copper sulfate pentahydrate) (3b405) 500 mg

Vitamins:

Vitamin C (3a300) 4,500 mg; vitamin E (3a700) 4,800 mg

Flavourings: Boswellia serrata extract 10,000 mg; olive extract 15,000 mg

INSTRUCTION FOR USE

Horse (500 kg): administration of 1 syringe 5/6 hours before the competition is suggested

PACKAGING

50 g syringe for oral paste





MOSOMO

All the benefits of bio-available sulphur.

NAME

Methylsulfonylmethane

DECLARATION

Sulfur 34%

INSTRUCTIONS FOR USE

Horse (500 kg): 20 g per day (1 scoop) Foal/pony: 10 g per day (half scoop)

To be mixed in with the normal daily feed

PACK

900 g jar











BE KALM

Be Kalm is used to maintain the horse's concentration in situations of increased stress or anxiety. Magnesium and vitamin B6, as well as tryptophan, contribute to energy, good mood and mental efficiency.

To synthesise serotonin, the body needs vitamin B6 and tryptophan, while magnesium is essential for the proper functioning of the intestine and nervous system.

Be Kalm contains:

Tryptophan:

- Precursor of serotonin (neurotransmitter). If the animal has low internal production, it manifests aggression, fear and stress.
- Intake of tryptophan should result in increased production of serotonin and therefore a more noticeable calming response.

Magnesium lactate, used for:

- Muscle relaxation
- Intervenes in the functioning of the nervous system and helps reduce hypersensitivity
- Good bioavailability

Vitamin B6:

mainly used to alleviate the negative effects caused by serotonin deficiency.

Herb and flower flours. Plants used:

• St. John's Wort, Passionflower, Eschscholzia, Chamomile

Eleutherococcus:

- Adaptogenic properties (ability to help the body be more effective against excessive stress)
- Increased psychophysical performance

Fermented soya flour:

its main action is on the gastrointestinal system, whose 'discomfort' is very often the cause of nervous states

Slippery elm:

gastric lubricating action

COMPOSITION

Wheat flour, lucerne meal, dehulled oats flour, product from the processing of herbs**, sucrose, magnesium lactate, soy flour fermented (Ferm Soy), bark of Ulmus. ** Escolzia, Passion flower, Chamomile, Hypericum, Eleutherococcus, Hop.

ADDITIVES/KG:

Aminoacids: L-tryptophan (3c440) 40 g; Vitamins: vitamin B6 (3a831) 1000 mg.

INSTRUCTIONS FOR USE

Horse (500 kg): 50 g per day (1 scoop) Foal/pony: 25 g per day (half scoop)

To be mixed in the daily ration.

PACK

3 kg bucket



BE KALM oral paste

Complementary feeding stuff for horse. Be Kalm is a new oral paste suitable for horses of a nervous disposition which react badly to specific situations of stress or suffer from anxiety.

COMPOSITION

Glycerol, magnesium lactate, propylene glycol, product from Aspergillus oryzae rich in protein, soy flour fermented (Ferm Soy), product from the processing of herbs*, bark of Ulmus, cornstarch pre-gelatinised, saccharose, powder cellulose, product from Lactobacillus species rich in protein.

*Escolzia, Passion flower, Chamomile, Hypericum, Eleutherococcus, Hop

ADDITIVES/KG

Aminoacid: L-tryptophan (3c440) 59,000 mg; Vitamins: vitamin B1 (3a820) 20 mg, vitamin B2 10 mg; vitamin B6 (3a831) 10 mg, vitamin B12 0,06 mg;

Flavourings: olive extract 10,000 mg, licorice extract 10,000 mg

INSTRUCTIONS FOR USE

Horse (500 kg): 1 syringe 4/5 hours before competitions or stress situations

PACK

50 g syringe for oral paste





COOL CAST®

Cool Cast provides useful support for trauma treatment and following injections into the joints.

COMPOSITION

Glycerine, zinc oxide, menthol

HOW TO USE

- · Evenly bandage the part affected
- Mould into shape with the palm of the hand
- Bandage in the normal way
- · Remove after 24 hours

PACK

7.5 cm x 9 m roll



DERMA BIOS

Hydrogel spray consisting of a rich complex of synergistic ingredients of plant origin with a film-forming and protective action. Multiple effects in a single solution. Safe. Non-toxic.

COMPOSITION

Aqua, Glycerin, Centella asiatica extract, Calendula officinalis extract, Origanum vulgare oil, Lavandula hybrida grosso herb oil, Thymus vulgaris oil, Salvia lavandulifolia herb oil, Aloe glycolic extract, Melaleuca alternifolia leaf oil, Olea europaea leaf extract, Hypericum hydroalcoholic extract, Geraniol.

INSTRUCTIONS FOR USE

Carefully clean the application area with lukewarm water or with a saline solution. Apply the product to the whole of the affected area and to the surrounding areas. Repeat the application as needed. Does not require bandaging.



SOLE PACK® OINTMENT

An ointment suitable for use in situations of:

- · stiff, dry hooves
- poor elasticity
- the need to ensure sufficient expansion and contraction of the hoof

COMPOSITION

Pine tar, iodine, potassium iodide

INSTRUCTIONS FOR USE

- Clean the hoof and dry thoroughly before applying the product
- Apply Sole Pack® with the brush supplied

Application to the sole:

- Clean the area around the frog and sole and dry thoroughly
- Apply Sole Pack® every day
- Do not cover after applying

APPLICATION TIME

Sole Pack® may be applied until the improvements are clearly visible or until the required level of elasticity or consistency has been obtained

PACK

473 ml bottle



us (

HAARLEM OIL®

From the original Dutch formula. Since 1664, one of the best known and most efficacious products for horses. Appreciated and in demand throughout the world due to its renowned properties.

COMPOSITION

Sulphur, essence of turpentine, linseed oil

PACK

250 ml bottle



ARNIMASSAGE

Gel made from arnica and vegetable extracts. The ingredients of Arnimassage help to generate a blood flow in the area of application. It is useful to reduce the risk of muscle-tendon and joint problems, allowing you to work in the best conditions.

COMPOSITION

Aqua, Olea europaea leaf extract, Arnica glicolic extract, Robinia pseudoacacia flower extract. Mentha arvensis herb oil.

INSTRUCTIONS FOR USE

Apply and massage on the muscles, tendons and joints. Do not apply on wounds or damaged skin.

PACK

1 litre bottle



COOL TITE

With a formula based on clay enriched with refreshing and anti-fatigue action essential oils, for after-work application to joints and tendons subject to excess heat and swelling. Cool Tite can also be used without bandages.

COMPOSITION

Aqua, Kaolin, Aloe glycolic extract, Olea europaea leaf extract, Melaleuca alternifolia leaf oil, Gaultheria procumbens leaf oil, Mentha arvensis herb oil, Chlorophyll.

INSTRUCTIONS FOR USE

Use as an anti-fatigue agent on the overheated and swollen parts:

- Clean the area of application thoroughly and leave the skin damp
- Apply Cool Tite to the affected zones
- Cover with a plastic film then apply a layer of cotton and fix in place
- Leave to act for at least 24 hours
- Remove with water and repeat the application if necessary
- Cool Tite can also be used under the sole of the hoof.

PACK

5 kg bucket







FLEX-1-ONE

Cohesive bandage, easy to remove with the hands without the need for scissors. It does not adhere to the skin, is not constrictive and remains in position even in particularly difficult conditions.

PROPERTIES

- · Good abrasion resistance
- Controlled compression
- · Adheres to itself
- · Water and sweat resistant
- Provides support for the tendons and ligaments
- Available in a variety of colours

USE

- To keep bandages in place
- · For support after operations
- To bandage wounds
- To bandage the tail
- Suitable for all disciplines

MEASURES

- 5 cm x 2,30 m not lying down (4.50 m lying down): box with 24 bands. Available colours: blue, yellow, red, green
- 7,5 cm x 2,30 m not lying down (4.50 m lying down): box with 12 bands. Available colours: white, blue, fucsia, yellow, red, green
- 10 cm x 2,30 m not lying down (4.50 m lying down): box with 12 bands. Available colours: white, blue, fucsia, yellow, black, red, green.







