

derbymed[®]

products for horse performance and health

Whether we are responsible for one horse or a hundred, we all know how challenging it can be to best manage our horse's health and maximise their performance.

The **derbymed** * product range provides you with all-round solutions to manage your yard.

Expert knowledge on nutrition and care products result in tailor-made formulations of the highest standard, essential for keeping up with the rising expectations in today's equine world.

All products shown in the catalogue are subject to change with regard to feeding recommendations, ingredients, additives and composition. The current declarations can be found on the corresponding product.



Bone Protect	4	Immunvital	22	Recovery PLUS	44
Bronchopulmin	6	Imunogen Paste	24	Relax AC	46
Crosulin	8	Keraderm	26	ReShape	48
Cutasan	10	Kerasol	30	SCP Spray	50
CutaLotion	12	ManuCare	34	TendonGel	52
Energy PLUS	14	Mobility HCC	36	Ulcosan	54
Equikolan	16	Myocrescat	38	Viverosan Komplex B	56
Flexotendon	18	Orysanol E	40		
Gastroquin akut	20	Osteonol	42		

















Bone Protect

Product information

derbymed Bone Protect supports the regulation of calcium and phosphate metabolism and promotes calcification of the bone. The calcium pidolate it contains is protein-bound and therefore has a high bioavailability. Vitamin K and vitamin D have a major influence on calcium and phosphate metabolism and promote the mineralization and hardening of the bone. Vitamin K is used to form the vitamin D-dependent osteocalcin, which promotes bone mineralization. Without sufficient vitamin K, this binding process is incomplete. Calcium is the most important bone building block. The stimulation of bone metabolism by vitamin K and D, as well as supplementation with highly available calcium, is extremely useful in certain situations. In addition, the organic, bioavailable sulphur supports the formation of cartilage as well as tendon and connective tissue.

Composition: Dextrose, brewer's yeast, calcium pidolate, methylsulfonylmethane (MSM), sodium chloride, calcium carbonate, almond oil.

Analytical constituents: Crude protein 15.0 %, crude fat 0.8 %, crude fibre 0.3 %, crude ash 7.0 %, calcium 1.9 %, phosphorus 0.2 %, sodium 0.8 %.

Additives per kg: Vitamin C (3a300) 3,000 mg, vitamin D_3 (3a671) 330,000 l.U., vitamin K_1 (3a712) 150 mg, silicic acid 10,000 mg.

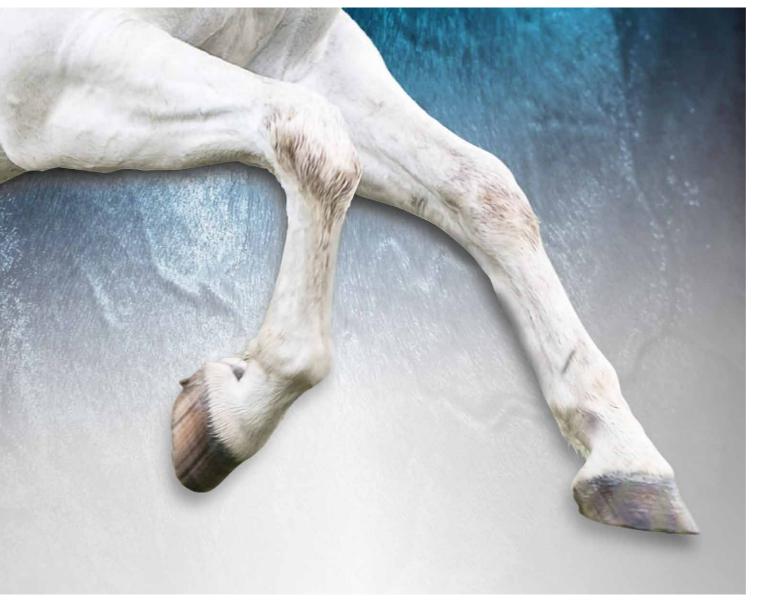
FEI compliant

Feeding recommendation

Body Weight	Amount
400 kg	30–40 g/day
600 kg	40-60 g/day















Bone Protect

Nutrients for bone metabolism

- Protein-bound calcium
- Vitamin D₃ and K₁
- Supports the formation of cartilage, tendons and connective tissue
- FEI-compliant





Available in 3,500 g bucket

Dust in the stable air comes mainly from the feed and bedding. These are partially bound by the use of high-quality oils. Bronchopulmin is therefore suitable for horses with sensitive airways. Black cumin oil contains a high proportion of unsaturated fatty acids. An optimal supply of nutrients is a prerequisite for good resistance.

Composition: Sucrose, vegetable oils and fats (black cumin) 2.0 %.

Analytical constituents: Crude protein 0.04 %, crude fat 3.90 %, crude fibre 0.06 %, crude ash 0.40 %, moisture 76.00 %, sodium 0.01 %.

Additives per kg: Technological additive: Ascorbyl palmitate (1b304) 6,000 mg

Sensory additives: Fennel oil sweet (Foeniculum vulgare (2b)) 10,000 mg, Chestnut Extract (Castaneasativamill (2b)) 10,000 mg, eucalyptus oil (Eucalyptus globulus (2b)) 50,000 mg, thyme oil (Thymus vulgaris (2b)) 10,000 mg, stevia extract (Stevia rebaudiana (2b)) 1,000 mg

FEI compliant

Feeding recommendation

Body Weight	Amount	Frequency
200 kg	5—10 ml	
400 kg	10-20 ml	1-4 times/day
600 kg	15-30 mI	









Bronchopulmin

To maintain a healthy respiratory system

- Supports the immune system
- With black cumin, eucalyptus, fennel and thyme oil





Available in 1,000 ml Two-Neck Bottle



Horses with a high BCS (Body Condition Score) are too heavy for their body size. In addition to a strict reduction diet and an adapted exercise program, the supply of high-quality nutrients with low energy levels in the feed is necessary in order to feed the horses according to their needs and achieve a BSC of around 5 again in the long term. Crosulin supplies trace elements, vitamins and amino acids so that it helps to meet the requirements of a reduction diet. Spirulina provides essential amino acids.

These must be ingested via the feed and are a prerequisite for muscle building, among other things. The starch content in Crosulin is less than 10 % and the sugar content is less than 5 %.

Composition: Oat bran, wheat bran, yeast [brewer's yeast], extruded linseed, grass, herbs, leguminous plants, dried (shepherd's purse), dried algae (spirulina).

Analytical components: Crude ash 8.90 %, crude fiber 9.70 %, crude oils and fats 8.00 %, crude protein 18.80 %, calcium 0.66 %, phosphorus 0.60 %, HCL insoluble ash 3.31 %.

Additives per kg: Nutritional additives:

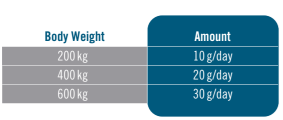
L-Carnitine (3a910) 25,000 mg, Vitamin E (3a700i) 3,500 mg, Vitamin B, (3a821) 350 mg, Vitamin B₂ (Riboflavin 3a825i) 650 mg, Vitamin B₃ (3a831) 350 mg, Vitamin B₁₂ 50 mcg, Biotin (3a880) 8,000 mcg, Manganese (Manganese chelate of glycine, hydrate) (3b506) 970 mg, selenium (Sodium selenite) (3b801) 10.35 mg, Zinc (Zinc chelate of glycine, hydrate (solid)) (3b607) 5,020 mg. Sensory additives: Hawthorn Tincture 20,000 mg, Ginkgo Extract 24,000 mg, Fenugreek Extract 10,000 mg

Technological additives: Potassium sorbate (1k202) 112 mg, Lecithins (1c322i) 50,000 mg.

FEI compliant

Feeding recommendation

Body Weight	Amount
200 kg	10 g/day
400 kg	20 g/day
600 kg	30 g/day









Crosulin

Provides nutrients for horses with a sensitive metabolism

- Rich in antioxidants, trace elements
- Low starch and sugar content
- Nutrient supply for reduction diets





Available in 1,000 g pellets

Thanks to the synergy of high-quality ingredients such as panthenol, vitamin E acetate, jojoba oil, marigold and glycerine, derbymed® Cutasan offers versatile care. Panthenol soothes the skin and and moisturizes, while vitamin E acetate has antioxidant properties and promotes regeneration. The gadoleic acid in jojoba oil is similar to skin oil, allowing it to penetrate the skin easily skin and improves water absorption. Calendula extract supports skin health and prevents cracking, while glycerin retains moisture in the corners of the mouth to prevent dryness and cracking.

Composition: Panthenol, vitamin E acetate, jojoba oil, marigold extract, glycerine

Application

derbymed® Cutasan is suitable for daily use. Gently massage into the corners of the mouth and surrounding skin or other sensitive areas of skin. Can be used at the show be used at the show.







Cutasan

For the care of stressed skin

- Cares for and protects stressed skin in the corners of the mouth
- Prevents dehydration and provides intensive care
- FEI-compliant







By caring for the chafed areas on the tail, mane crest and other parts of the skin, the skin becomes more elastic and supple. Itching is reduced and the healing of eczema is accelerated.

Panthenol soothes the skin.

Urea increases the water content in the horny layer, loosens it, thus relieving itching and has antibacterial properties.

Allantoin binds the water in the skin and protects against dehydration.

Application

derbymed® CutaLotion is suitable for daily use. If necessary, massage gently massage into the itchy areas of skin.







CutaLotion

Cares for itchy skin

- Repairs and cares for the barrier function of the skin
- With skin-related lipids and urea
- FEI-compliant







Energy PLUS contains valuable trace elements, vitamins and amino acids to support various metabolic processes. The large number of B vitamins can optimize the supply of energy and increase the ability to concentrate. Energy Plus was specially developed to support the supply of energy during intensive phases.

Composition: Rice germ oil, carbonated algae lime, dextrose, pectin

Analytical components: Crude Protein 4.80 %, Crude Fat 43.90 %, Crude Ash 31.80 %, Crude Fibre 0.0 %, Sodium 0.24 %, Moisture 2.10 %.

Additives per 1,000 ml: Nutritional additives:

Vitamin B₁ (3a821) 1,180 mg, vitamin B₂ (3a825i) 1,180 mg, vitamin B6 (3a831) 1,180 mg, vitamin B₁₂ (3a837) 23,600 mcg, vitamin E (3a700) 23,600 mg, L-carnitine (3a910) 17,700 mg, betaine hydrochloride (3a925) 12,815 mg, iron as ferrous II-glycine chelate hydrate (3b108) 944 mg, L-lysine monohydrochloride, technically pure (3c322) 11,800 mg, DL-methionine, technically pure (3c301) 11,800 mg.

Sensory additives: L-leucine (2b17012) 11,800 mg, tincture of Schizandra chinensis 4,720 mg, vanilla flavouring 14,160 mg.

Technological additives: Silicic acid (E551a), Bentonite (1m558i) 23,600 mg, Liquid lecithins (1c322i), Sodium propionate (1k281) 2,360 mg, Potassium sorbate (1k202) 2,360 mg, Citric acid 1,180 mg.

FEI compliant

Feeding recommendation

One syringe contains 2 applications for use on the evening before the competition and 4 hours before physical exertion.

Body weight	Amount
400 kg	2 × ¼ injector/day
600 kg	2 × ½ injector/day









Energy PLUS

For additional energy supply

- Supports the supply of energy
- B vitamins
- Antioxidants
- FEI-compliant





Available in 50 ml oral syringe

Equikolan is suitable for horses with a sensitive gastrointestinal tract. The combination of inactivated yeasts and oils provides energy and the prebiotic supports digestion in the large intestine. The yeast components serve as food for the microorganisms in the large intestine. The sensory additives such as fennel, peppermint, caraway and many others make Equikolan tasty.

Composition: Linseed oil, refined; sunflower oil, refined; soybean oil, refined; rapeseed oil, refined; yeast products, brewer's yeast cell walls (mannan oligosaccharides MOS); propylene glycol

Analytical constituents: Crude ash 0.40 %, crude fiber 0.50 %, crude oils and fats 88.70 %, crude protein 0.40 %

Additives per kg: Nutritional additives:

1,880 mg vitamin E (3a700i)

Technological additives: 112 mg potassium sorbate as sorbic acid (1k202), 50,000 mg lecithin (1c322i) Sensory additives: 10,000 mg caraway oil (Carum Carvi) (2b), 5,000 mg artichoke extract (Cynara scolymus) (2b), 5,000 mg gentian tincture (Gentiana lutea L.) (2b), 2,500 mg milk thistle extract (Silybum marianum) (2b), 2,500 mg licorice root extract powder (Glycyrrhiza glabra) (2b), 2,500 mg chamomile extract (Matricaria recutita L.) (2b), 2,500 mg sweet fennel (Foeniculum vulgare) as essential oil (2b), 2,500 mg peppermint (Mentha × piperita) as essential oil (2b), 1,250 mg turmeric extract (2b163ex), 1,250 mg dandelion extract (Taraxacum officinale) (2b)

FEI compliant

Feeding recomn	nendation	Colic aftercare microbial imbalance after or during antibiotics, excess faecal water	Longer term use after colic, microbial imbalance after or during antibiotics
	Body Weight	short period 10 days	longer periods 30–90 days
	200 kg	3×10 ml/day	10 ml/day
	400 kg	3×20 ml/day	20 ml/day
•	600 kg	3×30 ml/day	30 ml/day











Equikolan

For gastrointestinal sensitivity

- With oils
- Brewer's yeast as a prebiotic
- Tasty thanks to fennel and other flavorings





Available in 1,000 ml bottle with measuring cap

Tendons, ligaments, cartilage and muscles working together are essential for movement and performance. The unique composition of derbymed Felxotendon provides important nutrients for the musculoskeletal system. Sulphur is a component of proteins, collagen and is also found in the skeleton. Collagen is an essential component of connective tissue. Glucosamine is involved in cartilage formation and can be produced by the horse itself. If the requirement increases, e.g. due to intensive sporting work, supplementation via the feed helps to cover the requirement.

Composition: Collagen 25 %, methylsulfonylmethane (MSM) 25 %, dextrose, banana flour, Spirulina Platensis, pineapple (ground), algal lime, chondroitin sulphate, glucosamine.

Analytical components: Crude protein 29.00 %, crude oil and fat 1.35 %, crude ash 6.10 %, crude fibre 0.60 %, sodium 0.05 %, moisture 23.30 %.

Additives per kg: Vitamin C 3,000 mg, devil's claw 30,000 mg

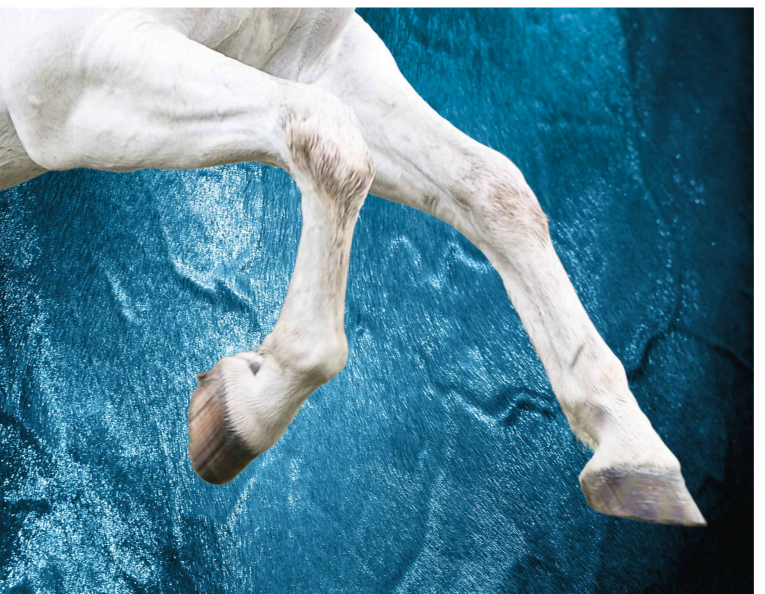
FEI: 4 days waiting period

Feeding recommendation

A feeding period of at least 30 days is recommended. Do not feed to pregnant mares.

Body weight	Amount
200 kg	10 g/day
400 kg	20 g/day
600 kg	30 g/day











Flexotendon

For nutritional support of the musculoskeletal system

- With devil's claw, MSM and collagen
- Nutrients for the musculoskeletal system





Available in 1,000 g

Gastroquin acute is a dietary supplement for horses and offers a combination of pro- and prebiotics which stabilizes digestion. The mannans and β-glucans contained in the yeast stimulate the immune system. The probiotic Saccharomyces cerevisiae CNCM I-4407 ensures a physiological colon flora. derbymed Gastroquin acute is used when there is a risk of, during or after digestive disorders.

Composition: Vegetable oils and fats (sunflower refined), dextrose, yeasts and parts of yeasts, sodium chloride, potassium chloride, mono-, di- and triglyerides of fatty acids (palm).

Analytical constituents: Crude protein 2.9 %, crude fiber 1.3 %, crude fat 60.8 %, crude ash 11.4 %, calcium 0.05 %, sodium 1.5 %, phosphorus 0.1 %, potassium 1.3 %, chloride 3.5 %, moisture 2.2 %.

Additives per kg: Vitamins: Vitamin B₁₂ (3a635) 5,000 mg, vitamin D₃ (3a671) 20,000 IU, vitamin E (3a700i) 1,078 mg, vitamin B₁ (3a820) 400 mg, vitamin B₂ (3a826) 400 mg, vitamin B_c (3a831) 100 mg;

Intestinal flora stabilizers: Saccharomyces cerevisiae CNCM I-4407 (4b1702) 200 × 10° CFU; Sensory additives: Extract from Castanea sativa mill (2b) 100,000 mg, mixture of flavourings

FEI compliant

Feeding recommendation

Foals at risk of, during or after digestive disorders (diarrhoea) in the first two months of life receive 2×15 ml Gastroquin akut per day during the first two months of life. Foals from the third month of life or adult horses may be given up to 4×15 ml Gastroquin akut per day.

Recommended feeding duration:

1 to 7 days











Gastroquin akut

To stabilize physiological digestion

- Easy to dose
- With pro- and prebiotics
- Provides electrolytes
- In case of risk of, during or after digestive disorders
- FEI-compliant





Available in 4 oral syringes of 60 ml

Vitamin A supports the function of the mucous membranes as a vitamin that protects the epithelium. Vitamin E, C and selenium are antioxidant additives. This supports the horse's mucous membrane and immune function. Flavorings such as echinacea, ginseng, willow bark and rosemary make the liquid tasty and horses eat it with their concentrated feed. Imunvital stimulates the immune system with numerous micronutrients such as vitamin C, vitamin A, B vitamins, folic acid, vitamin D, zinc and selenium. An adequate supply of zinc is essential for the formation of white blood cells. The formation of skin and mucous membranes and thus the formation of mechanical barriers is dependent on a healthy supply of zinc. Immunvital also contains essential amino acids such as lysine and threonine, which play a key role in maintaining vital metabolic processes.

Composition: Propanediol, dextrose, sodium chloride.

Analytical constituents: Crude protein 4.5 %, crude fat 4.5 %, crude ash 1.6 %, crude fibre 0.5 %, moisture 80.4 %, sodium 0.5 %.

Additives per litre: Nutritional additives:

Vitamin A (3a672b) 4,000,000 I.U., vitamin E (3a700) 30,000 mg, vitamin B_1 650 mg, vitamin B_2 650 mg, vitamin B_6 300 mg, vitamin B_{12} 5,000 mcg, vitamin C (3a300) 20,000 mg, niacinamide (3a315) 10,000 mg, folic acid (3a316) 200 mg, calcium D-pantothenate (3a841) 6,000 mg, zinc as glycine zinc chelate, hydrate (3b607) 1,000 mg, selenium as sodium selenite (3b801) 5 mg, L-lysine monohydrochloride, technically pure (3c322) 10,000 mg, L-threonine (3c410) 5,000 mg. Sensory additives: Mixture of flavorings (echinacea, willow bark, ginseng, hawthorn, artichoke, thyme, sage, vanillin and rosemary) 79,500 mg, vanillin (2b05018) 5,000 mg Technological additives: Sodium propionate (1k281) 1,500 mg, xanthan gum (E415), glycerol polyethylene glycol ricinoleate (E484)

FEI compliant

Feeding recommendation	Body Weight	Amount
	400 kg	20-40 ml/day
	600 kg	30-60 ml/day











Immunvital

Nutrients for a strong immune system

- Supports the immune system
- Vitamins and trace elements
- To compensate for nutritional imbalances in particularly demanding situations
- FEI-compliant





Available in 500 ml Two-Neck Bottle

Imunogen Paste strengthens the immune system of foals after birth. Especially the phase between active and passive immune protection has an increased need for nutrients that have an influence on the immune system. Derbymed Imunogen Paste offers a high-quality supplement to cover the nutrient requirements, especially if colostrum intake is insufficient. The foal is also given egg immunoglobulins (Globigen®)

Composition: Vegetable oils and fats (sunower rened), 20.25 % egg products, dried, dextrose, mono-, di- and triglycerides of fatty acids (Caprylic acid, capric acid, lauric acid and propionic acid)

Analytical components: Crude protein 12.7 %, crude bre 0.1 %, crude fat 70.0 %, crude ash 4.2 %, calcium 0.07 %, sodium 0.3 %, phosphorus 0.3 %.

Additives per kg: Nutritional additives:

Vitamin A (3a672b) 200,000 IU, vitamin D₃ (3a671) 20,000 IU, vitamin E (3a700i) 1,960 mg

FEI compliant

Feeding recommendation

15–30 ml Imunogen Paste per animal per day. In the first eight hours of life, foals should be given 15 ml. After this foals should be given 15 ml every twelve hours until the third day of life. In case of weak foals, high germ pressure or poor colostrum quality, the administration should be continued until the seventh day of life.









Imunogen Paste

For a good start in life

- Support the immune system
- For short-term and additional vitamin supply
- FEI-compliant





Available in 4 oral syringes of 30 ml



Keraderm supplies the horse with biotin, zinc, organically bound manganese and the sulphur-containing amino acid methionine, which is essential for the horse. These nutrients stimulate the horse's epithelial and horn metabolism and ensure the nutrition of skin, hair and horn structures. Keraderm is characterized by an oil base and vegetable oils with a high proportion of unsaturated omega-3 and -6 fatty acids.

Composition: Vegetable oils and fats (soy, refined, linseed oil, refined, safflower, refined, borage seed, refined, sunflower, refined, maize germ, refined), mono-, di- and triglycerides of fatty acids (caprylic acid, capric acid, lauric acid and propionic acid).

Analytical components: Crude protein 3.1 %, crude fat 78.0 %, crude fibre 0.1 %, crude ash 4.2 %, calcium 0.03 %, phosphorus 0.1 %, sodium 0.01 %.

Additives per kg: Nutritional Additives:

Biotin (3a880) 1,800,000 mcg, Vitamin E (3a700i) 10,780 mg, DL-methionine (technically pure (3c301)) 11,000 mg, Zinc (glycine-zinc chelate hydrate (3b607)) 10,400 mg, manganese (glycine-manganese chelate, hydrate (3b506)) 3,080 mg, selenium (selenium yeast Saccharomyces cerevisiae CNCM I-3060, inactivated (3b810)) 22 mg

FEI compliant

Feeding recommendation

Keraderm is given with the feed or using the enclosed pipette. Feeding duration at least 100 days with daily administration.

Body Weight	Amount
200 kg	3.5–6 ml/day
400 kg	6-10 ml/day
600 kg	10-15 ml/day









Keraderm

Nutrients for hoof, skin and hair

- High-quality oil-based
- Readily available biotin, zinc, methionine and manganese





Available in 1,000 ml Two-Neck bottle & oral syringe







derbymed® Kerasol offers an effective solution for the care of hooves. Specially developed to to keep the horn dry, strong and elastic, our spray supports the hoof. Enriched with laurel oil and cod liver oil, it promotes the natural moisture balance of the hooves. The spray offers gentle care that keeps the hooves supple and protects them from external influences. Perfect for the regular care of horses' hooves.

Composition: Laurel oil, cod liver oil, propane-butane propellant gas mix, Signo-Spray P incl. solvent.

Application

Shake the can vigorously before use until the steel ball inside has completely stirred up the substances. has completely stirred up the substances. Spray onto clean and dry horn tissue from a distance of approx. 10 cm. horn tissue.

Caution: Stains black!







Kerasol

For robust, dry and elastic horn

- Strengthens the hoof barrier
- For robust horn
- FEI-compliant









We have been using derbymed for the past year and we are delighted with the results we have seen so far. This year our horses have travelled a lot and they are consistently coming out and performing well. derbymed offers a range of products which truly meet the demands of our horses during a busy season. David Will, January 2023

derbymed® ManuCare is a skin care spray with a high proportion of manuka honey to to promote the regeneration of heavily stressed and sensitive areas of skin. The care spray protects and cares for the horse's skin and also supports regeneration. It prevents dry skin and restores the balance of the protective barrier against influences from the outside world. restored. ManuCare contains 10 % manuka honey.

Composition: Propellant DME, ethanol, water, manuka honey with MGO 100+, Colorant

How to use

Shake derbymed® ManuCare vigorously before use. Clean the affected areas of skin and spray and spray two to three times a day from a distance of 20-30 cm.







ManuCare

Care product for horses to promote skin regeneration

- FEI-compliant
- With 10 % real manuka honey
- To promote skin regeneration

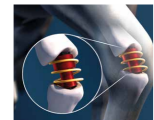




Available in 200 ml spray can



Mobility HCC contains a complex of hyaluronic acid and chondroitin sulphate. Hyaluronic acid is the main component of synovial fluid (synovial fluid) and acts as a lubricant and shock absorber in the joint space. The shock-absorbing functions of the joint are supported by the storage of hyaluronic acid in the synovial fluid. Chondroitin sulphate is an important component of the cartilage cells and serves



Mobility HCC - for the "shock absorbers" of your horse

as a transport protein for the hyaluronic acid to the joint space. It makes sense to provide the joint cartilage with external support in good time, as the body's own hyaluronic acid production decreases with increasing age.

Composition: Fructose, glucose syrup, hyaluronic acid-chondroitin sulphate complex 25,000 mg/l.

Analytical components: Crude protein 0.5 %, crude fat 0.1 %, crude fibre 0.1 %, crude ash 0.4 %, sodium 0.0 %, moisture 60.0 %.

Additives per kg: Nutritional additives:

Vitamin E (all rac- α -tocopheryl acetate, 3a700) 750 mg.

FEI compliant

Feeding recommendation

A duration of at least 30 days of use is recommended.

Body weight	Light work	Heavy work
400 kg	15 ml/day	25 ml/day
600 kg	20 ml/day	30 ml/day













Mobility HCC

For optimum support of joint function

- 25,000 mg hyaluronic acid-chondroitin complex per 1,000 ml
- Easy to dose
- FEI-compliant





Thanks to the spirulina algae it contains, Myocrescat provides the horse with 18 important amino acids for muscle building and promotes the development of a permanently powerful muscular system without affecting the horse's temperament. The tasty pellet supports the muscle development of growing horses, optimizes the amino acid supply of sport horses and covers the increased protein requirements of older horses. Myocrescat is grain-free and therefore suitable for horses with metabolic sensitivities.



To boost muscle growth even more effectively derbymed® recommends a combination of Myocrescat and Orysanol E.

Composition: Dried algae (Spirulina) 45.0 %, Alfalfa Meal 27.7 %, Linseed extraction meal feed 15.0 %, Linseed, ground 5.0 %, rice germ oil, refined 1.0 %.

Analytical constituents: Crude protein 41.6%, crude fat 7.4%, crude fibre 11.0%, crude ash 7.0%, sodium 0.4%

Additives per kg: Nutritional additives:

L-carnitine (3a910) 20,000 mg, vitamin E (all rac- α -tocopheryl acetate, 3a700) 10,000 mg.

FEI compliant

Feeding recommendation

Body Weight	Light to medium work	Medium to work, horses in growth
200 kg	15 g/day	25 g/day
400 kg	25 g/day	50 g/day
600 kg	40 g/day	80 g/day











Myocrescat

To develop a powerful muscular system

- Supports muscle building
- With vitamin E
- Supplement for low concentrates or reduced diets
- Grain and molasses-free
- FEI-compliant





Available in 1,300 g tub or 3,500 g bucket + measuring cap + measuring spoon

Thanks to the oils it contains, Orysanol provides plenty of energy to cover the additional requirements of a performance horse. A sufficient energy supply is a prerequisite for muscle work. Rice germ oil is also characterized by the gamma-oryzanol it contains. As starch is not used as an energy source in the oil, Orysanol E is also suitable for feeding horses that require a reduced supply of energy. In addition, the vitamin E contained in Orysanol E can cover the increased requirements of a sport horse. The vitamin E requirement also increases with a high-fat diet. Vitamin E is an antioxidant that must be supplied with the feed. Orysanol E is rich in naturally occurring linoleic acid (25.0 %) and gamma oryzanol (7.0 %).



To support/encourage muscle growth even more effectively derbymed® recommends a combination of Myocrescat and Orysanol E.

Composition: Vegetable oils and fats (rice germ oil, refined; sunflower oil, refined).

Analytical constituents: Crude Protein 1.2 %, Crude Fat 94.0 %, Crude Fibre 0.03 %, Crude Ash 0.7 %, Sodium 0.1 %, Calcium 0.03 %, Phosphorus 0.02 %

Additives per kg: Nutritional Additives:

Vitamin E (3a700i) 151,900 mg, L-Carnitine (3a910) 10,670 mg, Selenised yeast Saccharomyces cerevisiae CNCM I-3060, inactivated (3b810) (selenium 28.0 mg)

Sensory additive: Rosemary extract (Rosmarinus officinalis L. (2b)) 1,400 mg

Technical additive: Tocopherol extracts from vegetable oils (1b306 (i)) 4,440 mg

FEI compliant

Feeding recommendation

Body Weight	Light to medium work	Medium to heavy work
200 kg	10—15 ml/day	20-30 ml/day
400 kg	15-25 ml/day	30-40 ml/day
600 kg	20-30 ml/day	50-60 ml/day











Orysanol E

Provides nutrients for muscle metabolism

- Highly concentrated energy
- Rich in gamma-oryzanol and vitamin E
- Provides nutrients for metabolically sensitive horses
- FEI compliant





Available in 1,000 ml + oral syringe

Osteonol is a mineral paste to optimize the supply of minerals and trace elements for foals from the 3rd week of life. The favorable, close calcium-phosphorus ratio (1.3:1) corresponds to the requirements of the first year of life. Especially in phases of intensive growth, a reliable supply of trace elements such as iron, copper, zinc and manganese must be ensured. Osteonol should already be fed to the pregnant mare to ensure the intrauterine supply.

Composition: Dicalcium phosphate, magnesium phosphate, monocalcium phosphate, glucose.

Analytical constituents: Crude protein 1.80 %, crude fat 0.30 %, crude fiber 0.10 %, crude ash 44.00 %, calcium 13.00 %, phosphorus 10.00 %, magnesium 0.40 %, sodium 0.02 %, moisture 40.50 %.

Additives per kg: Vitamin A (3a672b) 17,000 l.U., vitamin D₂ (3a671) 2,000 l.U., Vitamin E (3a700) 800 mg, vitamin C (3a300) 300 mg, vitamin B₁ (3a820) 400 mg, vitamin B₂ (3a825 iii) 55 mg, vitamin B_s (3a831) 700 mg, vitamin B₁₂ (cyanocobalamin) 1,500 mcg, biotin (3a880) 1,000 mcg, niacinamide (3a315) 1,500 mg, calcium D-pantothenate (3a841) 300 mg, folic acid (3a316) 300 mg, vitamin K₂ (3a710) 300 mg, iron(II) glycine chelate hydrate (3b108) 1,000 mg, copper (copper(II) glycine chelate hydrate (3b413)) 450 mg, manganese (glycine manganese chelate, hydrate (3b506)) 400 mg, zinc (glycine zinc chelate hydrate (3b607)) 900 mg, selenium (sodium selenite (3b801)) 20 mg, iodine (calcium iodate, anhydrous (3b202)) 1.3 mg, L-lysine mono-HCL 8,910 mg Technological additive: Preservative: Potassium sorbate (1k202) 2,000 mg.

FEI compliant

Feeding recommendation

Horse	Period	Amount
Brood mare (600 kg)	During the last 6 gestational weeks	20—40 ml per day
Foal	From the third week of life	10 ml per day or 20 ml every second day
	From the third month of life until the end of the first year of life	20 ml per day









Osteonol

A paste to optimise the supply of vitamins, minerals and trace elements

- Supports constant bone and cartilage development
- Organically and inorganically bound trace elements
- FEI-compliant





Available in 1,000 ml + oral syringe

Energy reserves need to be replenished after major exertion. In addition lactate must be broken down in the muscles so that they do not become over-acidified. The oil contained in Recovery PLUS can be used to spread energy. In addition, the evening primrose oil has a special fatty acid pattern, the proportion of omega 3 fatty acids is around 7,5 %. Easily available essential amino acids are provided by spirulina algae. In addition BCAA (branched-chain amino acids) L-valine, L-leucine and L-isoleucine are also added. Rosehips provide antioxidants which, together with vitamin E, protect the cells. Trace elements provided as chelates are easily absorbed by the organism and are thus available again for metabolic

Composition: Evening primrose oil, magnesium oxide, spirulina, linseed oil, rosehip (ground)

Ingredients: Crude Protein 13.20 %, Crude Fat 43.10 %, Crude Ash 5.70 %, Crude Fibre 0.1 %, Sodium 0.1 %. Moisture 5.20 %

Additives per I: Nutritional Additives:

Vitamin B, 620 mg, Vitamin B, 620 mg, Vitamin B, 620 mg, Vitamin B, 12,400 mcg, Vitamin E (3a700) 3,100 mg, L-carnitine (3a910) 6,200 mg, Iron as ferrous II-glycine chelate hydrate (3b108) 620 mg, Manganese as glycine manganese chelate hydrate (3b506) 496 mg, Zinc as glycine zinc chelate hydrate (3b607) 496 mg, L-lysine monohydrochloride, technically pure (3c322) 3,100 mg, L-isoleucine (3c381) 3,100 mg, DL-methionine, technically pure (3c301) 3,100 mg

Sensory Additives: L-valine (2b17028) 3,100 mg, L-leucine (2b17012) 3,100 mg, Mixture of flavourings (Schizandra chinensis, ginseng, willow bark and nettle) 13,640 mg, Vanilla flavouring 7,440 mg tincture of

Technological Additives: Silicic acid (E551a), Bentonite (1m558i) 12,400 mg Liquid lecithins (1c322i)

FEI compliant

Feeding recommendation

ing recommendation		
	Body weight	Recommended amount
	400 kg	2 × ¼ injector/day
	600 kg	2 × ½ injector/day











Recovery PLUS

Trace elements, vitamins and amino acids

- Grain-free
- High quality oils
- Antioxidants
- With BCAA





Available in 50 ml syringe

The Arglasol® complex contained in Relax AC is made up of Mongolian mugwort (thujone-free), lemon balm, hawthorn and hops. The four ingredients contained in the Arglasol® complex each have a concentration of 0.40 %. This means that the Relax AC product is ADMR-compliant by complying with the maximum concentration limit of 0.50 % each. With increased performance, horses have an increased magnesium requirement, which Relax AC helps to cover.

Composition: Fructose, glucose, apple pectin, magnesium citrate.

Analytical components: Crude protein 0.5 %, crude fat 0.4 %, crude fibre 0.3 %, crude ash 0.5 %, sodium 0.0 %, magnesium 2.0 %, moisture 58.7 %.

Additives per kg: Flavour premix 16,000 mg.

FEI compliant

Application recommendations

Approx. 2 hours before a stressful event. Administer via the feed or by oral syringe.

Body Weight	Horse Type Calm temperament	Horse Type Spooky and anxious, excitable temperament
200 kg	10 ml	15 ml
400 kg	20 ml	30 ml
600 kg	30 ml	50 ml











Relax AC

- Tasty
- Contains magnesium
- Targeted administration in phases with increased requirements





Available in 125 ml bottle with measuring cap and 500 ml bottle with measuring cap

ReShape provides essential amino acids to horses. Due to various factors, especially in older horses, the efficiency of digestion can be reduced. The product from Aspergillus oryzae can improve digestibility, which has already been confirmed in practical trials. Due to the digestibility, feed intake is also promoted and more short-chain fatty acids are available in the large intestine as an energy source. The contained extract has increased antioxidant activity compared to vitamin E and contributes to cell protection. ReShape can thus be used for older horses as well as horses with poor body condition. It can also enhance the ration if, for example, only roughage of low quality is available.

FEI-compliant

Composition: Spirulina dry algae, alfalfa green meal, line extraction meal, Powdered cellulose, wheat bran, psyllium husks, Linseed, roasted, ground, sodium chloride, sodium bicarbonate, Rice bran oil, product of Aspergillus oryzae, high protein, lecithin, calcium carbonate

Analytical components: 31.0 % crude protein, 5.6 % crude fat, 13.4 % crude fiber, 14.5 % crude ash, 0.8 % calcium, 0.3 % phosphorus, 1.7 % sodium, 0.5 % magnesium

Additives per kg: Nutritional additives:

60,000 I.U. vitamin A (3a672a), 10,000 I.U. vitamin D_3 (3a671), 20.000 mg vitamin E (3a700), 10,000 mg vitamin C (3a300), 250 mg vitamin B_1 (3a821), 150 mg vitamin B_2 (3a825ii), 250 mg vitamin B_6 pyridoxine hydrochloride (3a831), 5,000 μ g Vitamin B_{12} (3a835), 125 mg Folic acid (3a316), 20,000 mg L-carnitine (3a910), 500 mg iron as ferrous glycine iron chelate-Hydrate (3b108), 500 mg copper as glycine copper chelate, Hydrate (3b413), 1,260 mg manganese as glycine manganese chelate, hydrate (3b506), 1,750 mg zinc as glycine zinc chelate, hydrate (3b607) Sensory additives: 300 mg dry grape extract (2b485)

Feeding recommendation

Body weight

600 kg

Recommended Amount 40–65 g/day









ReShape

To support the body condition

- To compensate for ration deficiencies
- Amino acids
- Organically bound trace elements
- Dry grape extract supports cell protection
- Can be soaked if required
- Promotes digestibility





Skin care powder spray is the ideal solution for wound care, treatment of skin irritations and superficial injuries. The powder spray applies an air-permeable and elastic protective film to the wound. The herbal oils of oregano, camomile, arnica, tea tree and marigold are among the most proven medicinal herbs for external use, especially for poorly healing wounds. The affected areas of skin are soothed, feelings of tension are balanced and itching is reduced.

Composition: Zinc oxide, calcium stearate, oregano oil, camomile oil, arnica oil, tea tree oil, marigold oil.

FEI compliant

Application recommendation

Shake can vigorously before use until the metal ball inside plays freely. Carefully clean the affected areas of skin and spray from a distance of 10 to 20 cm.











SCP Spray

For skin regeneration and care

- For the relief of itchy, tense or weeping skin irritations
- Soothes and exfoliates injured skin areas
- For the treatment of superficial skin injuries
- FEI-compliant





Available in 200 ml can

For swelling and bruising derbymedfi TendonGel promotes rapid soothing and supports the self-healing of ligaments, tendons and muscles. The mixture of camphor, menthol and methyl relieves swelling after acute trauma. Cooling and circulation-promoting properties optimally support the regeneration of ligaments, tendons and muscles. The alcohol it contains causes an ideal and rapid cooling effect when it evaporates. The gel is easy to apply and can be applied to the coat so that the coat does not stick together.

FEI compliant

Application

The gel is applied externally to the undamaged skin and massaged in until the swelling subsides or for a short time to support regeneration. Apply up to 3 times a day. The effect can be improved/enhanced by bandaging the affected area after massaging in the gel.









TendonGel

In case of bruises and swelling

- Supports the regeneration of tendons and ligaments
- Promotes the early resorption of bruises and oedematous swellings
- Cooling and circulation-promoting properties









Unlike in humans, horses have no gastric mucosal protection in the first part of the stomach. The pH value in this area should be neutral. The horse is originally a structure-rich permanent eater. In today's horse husbandry and feeding, this often becomes a problem due to food containing too much starch. Pectins from carrot and apple pomace form mucus, which adheres to the mucous membranes in the gastrointestinal tract. Prebiotic and probiotic yeasts promote the physiological digestive processes. Carbonates buffer acids.

Composition: Apple pomace, carrot, carob, banana, licorice root, linseed, milk thistle seeds, mojave yucca, spent grains, magnesium fumarate, dextrose, sugar beet molasses, brewer's yeast, grape seed flour, artichoke leaves.

Analytical components: Crude protein 9.9 %, crude fat 6.1 %, crude fibre 11.9 %, crude ash 8.2 %, sodium 0.2 %, magnesium 0.5 %, by salt insoluble ash 3.2 %.

Additives per kg: Diet-physiological additives:

Choline chloride (3a890) 3,000 mg, zinc as zinc oxide (3b603) 1,400 mg, L-tryptophane (3c440) 2,000 mg

Technological additives: Lecithin (1c322i) 10,000 mg, kieselguhr (E 551c) 30,000 mg Digestibility Enhancer: 150×10^9 CFU Saccharomyces cerevisiae CNCM I-4407(4b1702). FEI compliant

Feeding recommendation

15-20 g per 100 kg body weight divided into 2-3 portions.

Feeding duration: at least 3–4 weeks









Ulcosan

For horses with sensitive stomachs

- Pellet form stimulates saliva formation
- With carbonates
- With pectins





Available in 2,500 g or 5,000 g bucket with measuring tub



Viverosan Komplex provides valuable B vitamins. These play an important role in various metabolic processes, including energy metabolism. Trace elements must be taken in via the feed and the requirement varies depending on the sporting demands, use in breeding or the growth phase. Viverosan Complex B provides iron and selenium, among other things. The selenium content of colostrum varies, so Viverosan Komplex B helps to cover the foal's requirements immediately after birth. The need for iron increases with training, as more red blood cells are formed and iron is a component of sweat. The supply of trace elements to the foal is determined by the supply to the mare at the end of pregnancy.

Composition: Sucrose, sugar beet molasses, dextrose.

Analytical constituents: Crude protein 1.6 %, crude fat 0.0 %, crude fibre 0.0 %, crude ash 2.9 %, sodium 0.2 %, moisture 41.0 %.

Additives per kg: Vitamin B, 1,600 mg, vitamin B, 1,120 mg, vitamin B, 1,000 mg, vitamin B, 15,000 μg, vitamin K, 300 mg, niacin 1,100 mg, folic acid 1,050 mg, calcium-D-pantothenate 1,082 mg, iron 5,600 mg, copper 273 mg, zinc 2,900 mg, selenium 5.0 mg.

FEI compliant

Feeding recommendation

Body Weight		Amount
Foals	For initial supply of newborn foals	10–15 ml 1 hour after birth then every second day 10 ml
	From the third week of life	10 ml/day
Brood mare (600 kg)	Pregnant mares	15 ml/day
Horses (600 kg)	Vitalisation	15-25 ml/day













Viverosan Komplex B

To support healthy development, red blood cell production, and improved performance

- For additional supply of vitamins and trace elements
- For the pregnant mare and foals
- Enhances vitality





Available in 1,000 ml Two-Neck bottle & oral syringe



Distribution:

aniMedica GmbH a LIVISTO company Im Südfeld 9 D-48308 Senden-Bösensell Phone: +492536/330299

derbymed* is an exclusive brand of





Do you have any questions?

Our service team will be happy to help you.



No problem!

Our customer service is at your disposal and will take care of your request.

Would you like more information or do you have specific questions about derbymed® or one of our products?

Homepage



Advice hotline: +49 2536 - 33 02 99

By e-mail: derbymed@livisto.com

Or visit us on the Internet:

www.derbymed.eu