

Tendon Aid 4S







Tendon Aid 4S

Since a tendon is – a cord, band or sheet of fibrous tissue attaching a muscle to a bone or other structure:

This food supplement has been made with a blend of highquality nutrients and has been formulated to specifically provide support during recuperation from tendon and ligament problems, providing the necessary nutrients that could enhance their flexibility and strength thus helping to limit the incidence of recurrent injurywhich may be as high as 50%.

Content: 2.36 kg

Daily dosage: Horses 80 g/day. Halve the dosage after 1 week.

The content is sufficient for 7 to 8 weeks.





Composition		mg/kg	%	mg at 80g/day
Feed Additives				OOG/ day
	Hydrolised Collagen 1 hydrochloride		44,05	35.240
	Glucosamine sulphate 2 KCI		17,13	11.800
	Methylsulfonylmethane		7,25	5.800
	Maltodextrine Oxide		6,06	4.800
	Magnesium Oxide		0,63	500
	Fishoil (Omega 3)		0,44	400
Additives				
Sensorial additives				_
Aromatics	Indian frankincense extract	43.800		3.504
	Aroma - Apple	15.000		1.200
	Turmeric root extract	7.500]	600
	Nettle extract	1.000]	80
	Blackcurrant extract	250]	20
Nutritional additives			-	
Vitamins & Provitamins	Vit. E acetate (28.150 mg/kg alpha-tocoferol)-3a700	56.300		4.504
	Vitamine C - Asorbic acid-3a300	18.800]	1.504
Micro elements	Zinc chelate of Glycine hydrate (195 mg/kg Zn) - E6	975		78
	Copper chelate of Glycine hydrate (130 mg/kg Cu) - E4	813		65
Amino Acids	L-Lysine monohydrochloride - 3.2.3	50.000]	4.000
	L-Arginine	50.000		4.000



Back R. 4S







Back R. 4S

A unique food supplement containing hydrolysed collagen, glucosamine, vitamins and plant extracts.

Since a mobile horse does not mean a flexible horse --

Back R. 4S has been formulated to provide additional support to the treatment of horses, particularly those with repetitive back and neck problems, so encouraging increased flexibility of joints and muscles; and in general could contribute to an improvement in "bascule" for show jumping.

The use of Back R. 4S does not preclude the use of non-steroidal anti-inflammatory drugs, should these be prescribed

Content: 1.5 kg

Daily dosage: 60 g/day.

Halve the dosage after 1 week.





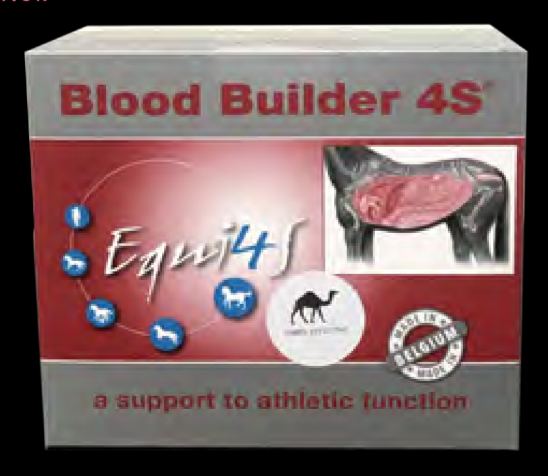


Composition		mg/IU per kg	%	mg at 60g/day
Feed Additives				
	Maltodextrine		37,04	22.224
	Hydrolised Collagen 1 hydrochloride		20,00	12.000
	Glucosamine sulphate 2 KCI		13,91	8.346
	Calcium carbonate		1,00	600
	Magnesium Stearate - E572		1,00	600
Additives	Fishoil (Omega 3)		0,50	300
			_	
Aromatics	Indian frankincense extract	92.500		5.500
	Meadowsweet extract	40.000		2.400
	Nettle extract	20.000		1.200
	Aroma - Apple	20.000		1.200
	Blackcurrant extract	20.000		1.200
	Ginger extract	10.000		600
Nutritional additives				
Vitamins & Provitamins	L-Carnitine L-Tartrate-3a911	20.000		1.200
	Vit. E acetate (10.000 mg/kg Alpha Tocoferol acetate)-3a700	20.000		1.200
	Vit. B1 - Thiamine HCI - 3a820	15.000		900
	Beta carotene (10%) - 3a160a	4.000		240
	Vit. B12 - Cyanocobalamine	300		18
	Vit. D3 - Cholecalciferol - E671	IU197000		IU11820
Micro elements	Zinc chelate of Glycine hydrate (240 mg/kg Zn) - E6	1200		72
	Selenium yeast 0,2% (1 Mg/kg Se) - 3b8.10	500		30



Blood Builder 4S









Blood Builder 4S

A formulation containing:

Iron, folic acid, copper, vitamin B12 and essential elements to enable the horse to attain a healthy blood profile.

This comprehensive formulation can assist in:

- •The restoration of health following illness and injury and during convalescence
- The maintenance of optimum levels of essential nutrients lost when increased activity is undertaken
- The provision of essential components when horses are in training and exposed to competition stress
- Purple coneflower enhances the immune system
- -- allowing the horse to achieve its maximum potential.

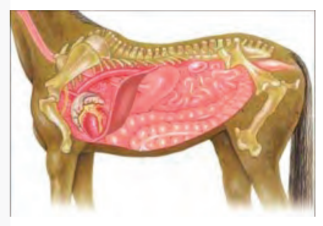
Content:

- -1.0 kg
- -12 sachets of 30g

Daily dosage:

Horses 30 g/day.

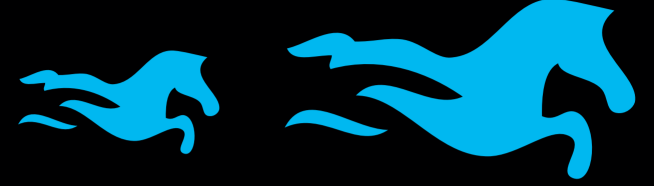




Composition		mg/kg	%	mg at 30g/day
Feed Additives	·			
	Maltodextrine		42,708	12.813
	Dextrose monohydrate		42,708	12.813
Additives				
Technological additives	Silicium dioxide - E551a	20.000		600
Sensorial additives				
Aromatics	Aroma - Apple	20.000		600
	Purple Coneflower extract	10.000		300
Nutritional additives				
Vitamins & Provitamins	Vitamine B6 - Pyridoxine HCI- 3a831	1824		54,60
	Vit. B12 - Cyanocobalamin	13		0,30
	Vit. B3 - Niacinamide - 3a315	10.000		300
	Vit. B1 - Thiamine HCI - 3a820	9.500		285
	Vit. B9 - Folic acid - 3a316	2.500		75
	Vit. B5 - Calcium D - Pantothenate- 3a841	2.720		82
	Vit. H - Biotin 2%	50		1,5
	Vit. B2 - Riboflavine	1.500		45
	Vit. E acetate (500mg/kg Alpha- Tocopherol acetate) - 3a700	1.000		30
	Vit. C - Ascorbic Acid - 3a300	500		15
Micro elements	Iron chelate of Glycine hydrate (5000 mg/kg Fe) - E1	31.848		955
	Manganese chelate of Glycine hydrate (2500mg/kg Mn) - E5	15.625		469
	Zinc chelate of Glycine hydrate (2500mg/kg Zn) - E6	12.500		375
	Iron chelate of Glycine hydrate (1000mg/kg Cu) - E4	6.250		188



Hoofcare 4S







Hoofcare 4S

Hoofcare 4S contains all the necessary ingredients to promote strong and healthy hooves. Highly dosed with biotine, methionine, lysine, zinc and fatty acids.

Dosage: 20 g /day







Composition		mg/kg	%
Feed Additives	Hydrolised Collagen HCI		25,00
	Saccharomyces cerevisiae		10,92
	Calciumglycinate		7,50
	Fishoil (contains min. 17% omega 3)		7,50
	Methylsulfonylmethane		2,50
Additives			
Technological additives			
	Siliciumdioxide - silicic acid - E551a	10.000	
Sensorial additives			
Aromatics	Aroma - Apple	20.000	
Vitamins & Provitamins	Vit. C - Ascorbic Acid - 3a300	50.000	
	Choline Chloride - Vit. B4 - 3a890	22.500	
	Biotine - Vit. B8 - 3a880	1.250	
Amino Acids	DL-Methionine	200.000	
	L-Lysine mono HCI	50.000	
	L-Glutamine	50.000	
	Glycine	17.500	
	L-Cysteine HCI	7.500	
Micro elements	Zinc chelate of Glycine hydrate (4000mg/kg Zn) - 3b607	20.000	
	Manganese chelate of Glycine hydrate (Manganese 1600mg/kg) - 3b506	10.000	
	Copper chelate of Glycine hydrate (Copper 720mg/kg) - E4	4.500	
	Selenium Yeast(0,115mg/kg) - 3b8.10	50	



Joint+ 120 4S







Joint+ 120 4S

Joint+ 120 4S is made from a blend of high-quality nutrients, with ingredients that support and maintain healthy skeletal components. In a post operative application it may also be beneficial in supporting the natural healing process.

Glucosamine sulphate and Hydrolised Collagen are the basic components of joint cartilage and have been shown to support cartilage integrity.

As **hyaluronic acid** is a **natural important component** of synovial fluid with anti-inflammatory properties, it may also prove to be of value in situations where there is damage to ligaments, tendons and joints.

Content: 2.36 kg

Daily dosage: Horses 80 g/day, Halve the dosage after 1 week.

The content is sufficient for 7 - 8 weeks





Composition		mg/IU per kg	%	mg at 80g/day
Feed Additives				
	Hydrolised Collagen hydrochloride		49,82	40.256
	Glucosamine sulphate		17,13	11.800
	Methylsulfonylmethane		9,75	7.800
	Maltodextrine		5,40	4.000
	Dicalcium difosphate		4,38	3.504
	Magnesium Citrate		1,00	1.904
	Fishoil (Omega 3)		0,40	800
	Hyaluronic acid		0,34	272
Additives				•
Techological additives	Silicium dioxide - E551a	10.000		800
Sensorial additives			_	
Aromatics	Indian Frankincense extract	37.500		3.000
	Aroma - Apple	25.000		2.000
	Turmeric root extract	22.500		1.800
Nutritional additives			_	
Vitamins & Provitamins	Vit.C-ascorbic acid-3a300	16.900		1.352
	Vit.D3-Cholecalciferol-E671	IU196.950		320
Micro elements	Manganese chelate of Glycine hydrate - E5	1.969		158
	Zinc chelate of Glycine hydrate E6	975		78
	Copper chelate of Glycine hydrate - E4	813		65
	Iron chelate of Glycine hydrate - E1	200	_	16



Lacta 4S







Lacta 4S

A special product for competition horses - a supplement specifically formulated to provide the necessary ingredients to allow the athlete to perform to its maximum ability, achieving maximum speed and endurance without the use of any prohibited substances.

These selected ingredients give the product a unique capability, resulting in beneficial metabolic activities - both individual and synergistic; *a support to athletic function* during long periods of strenuous exercise and as an aid in post-race recuperation. It may also be found to favourably influence the treatment of horses when used as an aid in the treatment of rhabdomyolysis (azoturia).

Content: 12 sachets of 30 g.

Dosage: Administer 1 bag in the evening before competition and another 3 hours before the start of the competition or hard training.





Composition		mg/IU per kg	%	mg at 30g/day
Feed Additives				
	L-Citrulline DL-Malate		25,16	7.548
	Methylsulfonyltmethane		20,00	6.000
	Calcium Phosphate		2,50	750
	Sodium bicarbonate		2,50	750
	Magnesium Citrate		0,07	21
Additives			,	
Technological additives	Siliciumdioxide - Silicic Acid- E551a	20.000		600
Sensorial additives				
Aromatics	Indian frankincense Extract	83.300		2.499
	Turmeric root extract	60.000		1.800
	Aroma-Apple	19.000		570
	Nettle Extract	6.667		200
Nutritional additives				
Vitamins &	L-Carnitine L-Tartrate	100.000		3.000
Provitamins	Schisandra extract	100.000		3.000
	Vit. C - Ascorbic acid - 3a300	33.300		999
	Vit. E acetate - 3a700	16.700		501
	Vit. B5 - Calcium D- Pantothenate 3-a841	11.700		351
	Vit. B1 - Thiamine HCI-3a820	10.000		300
	Vit. B2 - Riboflavine	1.500		45
	Vit.B3 - Nicotinamide - 3a315	1.500		45
	Vit. B12 - Cyanocobalamine	7		0,3
	Vit. A - Retinol	IU350000		IU10500
Amino Acids	L-Mehionine	33.333	7	1.000



Muscle Plus 4S







Muscle Plus 4S

Muscle Plus was formulated to provide support during the training of the equine athlete by assuring the ready availability of those important nutrients known to diminish during intensive training.

The formulation includes amino acids which are the building blocks for protein. These proteinous building blocks are included as supplementary support to improve and increase muscle growth and to enhance other muscular functions and properties.

The product could therefore prove beneficial for horses returning from injury-and in pregnant mares.

Unlike some other "muscle" products, Muscle Plus does not work by causing fluid to be retained in the muscles but rather by encouraging muscle development.

Content: 1.5 kg

Daily dosage: Horses 60 g/day, Halve the dosage after 1 week.

The content is sufficient for 6 to 7 weeks.



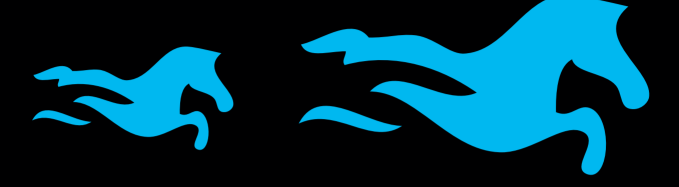
Eurovets Code: E009036



Composition		mg/kg	%	mg at 60g/day
Feed Additives				
	Hydrolised Collagen hydrochloride		31,96	25.568
	Maltodextrine		22,44	17.952
	Methylsulfonyltmethane		7,25	5.800
	Magnesium oxide		0,05	40
	Fishoil (Omega 3)		0,44	352
Additives				
Technological additives	Silicium dioxide - Silicic acid - E551a	14.400		1.152
Sensorial additives			_	
Aromatics	Aroma - Apple	15.000		1.200
Nutritional additives				
Vitamins & Provitamins	L-Carnitine L-Tartrate	75.000		6.000
	DL-a-Tocopheryl acetate (Vitamine E) 50%-3a700	43.800		3.504
	Vit. C - Ascorbic Acid - 3a300	4.400		352
	Vit. B1 - Thiamine HCI - 3a820	1.000		80
	Vit. D3 - Cholecalciferol - E671	IU300.000		IU2400
Amino Acids	L-Lysine mono HCI	75.000		6.000
	L-Arginine	75.000		6.000
	L-Leucine	37.500		3.000
	L-Isoleucine	18.750		1.500
	L-Valine	18.750		1.500



PK 1000 4S







PK 1000 4S

This food supplement supports the muscles and joints of sport horses.

- For use at peak moments -

For immediate use in competition periods. For support to joints and muscles of horses aiming to achieve top results, during periods of intensive training and competition.

Contains high concentration of antioxidants.

Content: 60 capsules.

Dosage: 3 to 5 capsules, three hours before the start of a competition or hard training.

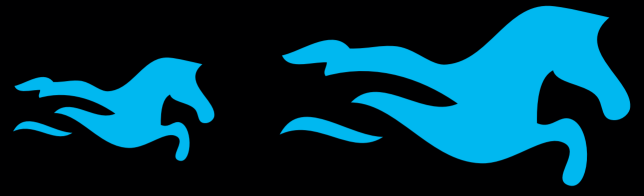




Composition		mg/kg	%
Feed Additives			1
	Maltodextrine		1,38
	Dextrose		1,38
Additives			
Technological additives	Magnesium Stearate - E572	13.889	
	Siliciumdioxide - E551a	20.833	
Sensorial additives			_
Aromatics	Turmeric root extract	166.667	
	Lemon Balm extract	131.944	
	DL-Phenylalanine	131.944	
	Blackcurrant extract	20.833	
Nutritional additives			_
Vitamins & Provitamins	Vit. B - (Calcium D-Pantothenate)- 3a841	97.222	
	Vit. E acetate (50.000mg/kg alfa- tocoferol acetate) - 3a700	97.222	
	Vit. B3 - Nicotinamide - 3a315	84.722	1
	Vit. B2 - Riboflavine	77.778	1
	Vit. B1 - Thiamine HCI - 3a820	56.944	
Amino Acids	L-Arginine	97.222	



Red Power Plus Paste 4S







Red Power Plus Paste 4S

Supports the gain of optimal muscle energy (ATP), helps to slow down muscle fatigue and encourage much better blood circulation.

Content: 5 Syringes of 30g

Dosage:

Use only in times of competition and hard training. One syringe for a full grown horse and halve the dosage for a pony.

Administer one hour before the first exercice of the day, repeat this action after 4/5 hours if necessary (other competitions).





Composition	mg/kg	%	Composition	mg/kg	%
Feed Additives			Nutritional additives		
Dextrose		21,14			
Maltodextrine		10,00			
Technological Additives			Additives Amino Acid:		
Xanthan gum	10.000		L-Tyrosine	83.300	
Potassium Sorbate	1.000				
Sodium Propionate	1.000				
Sensorial Additives					
Aromatics					
DL-Phenylalanine	83.300				
Ginseng Root Tincture	50.000				
Siberian Ginseng Root Extract	33.300				
Taurine	26.600				
Ginkgo Leaves Dry Extract	25.000				
Aroma - Apple	10.000				
Stevia Extrakt	2.000				
Water		36,3			



SandGo 4S







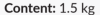
SandGo 4S

A formulation as a support for horses at risk.

SandGo 4S includes pure psyllium husk powder. Psyllium is a fibre that has a swelling and absorption capacity eight times that of bran so supporting the removal of blockages in the digestive tract.

SandGo 4S is given to horses grazing on sandy land and to horses lacking fibre in their diet.

Also beneficial for horses suffering from sand colic.



Daily dosage: 2 x 50g/day for 7 days every 4 weeks or veterinary recommendation if

presence of compaction.





Composition		mg/kg	%
Feed Additives			
	Psyllium Husk powder		100,0



Top Perform 4S







Top Perform 4S

Gets sport horses into top condition for training and competition.

Can support the horse's condition, provide it with more energy, can be beneficial for its stamina and increase muscle growth. Beneficial during periods of convalescence and helps the horse getting back on a high performance level.

Content: 2.0 kg Daily dosage: Horses 60 g/day.

Halve the dosage after 1 week.





Composition		mg/kg	%	mg at 60g/day
Feed Additives				
	Hydrolised Collagen hydrochloride		53,88	43.104
	Methylsulfonyltmethane		11,67	9.336
	Fishoil (Omega 3)		2,00	1.600
Additives				
Sensorial additives				
Aromatics	Aroma - Apple	25.000		1.500
Nutritional additives			_	
Vitamins & Provitamins	L-Carnitine L-Tartrate	75.000		4.500
	DL Tocopheryl Acetate (Vit. E) 50% - 3a700	40.000		2.400
	Beta Carotene (10%) - 3a160a	10.000		600
	Vit. C - ascorbic acid - 3a300	5.800		348
	Vit. B2 - Riboflavine	2.500		150
	Vit. B1 - Thiamine HCI - 3a820	2.500		150
	Vit. B3 - Niacinamide - 3a315	2.100		126
	Vit. B5 - Calcium D - Pantothenate - 3a841	2.100		126
	Inositol	300		18
	Vit. B6 - Pyridoxine HCI - 3a831	300		18
	Vit. B9 - Folic acid - 3a316	200		12
	Vit. B12 - Cyanocobalamine	7		0,60
Micro elements	Iron chelate of Glycine hydrate (580mg/kg Fe) - E1	3.625		217,8
Amino Acids	L-Arginine	80.000	1	4.800
	L-Lysine mono HCL	75.000	1	4.500