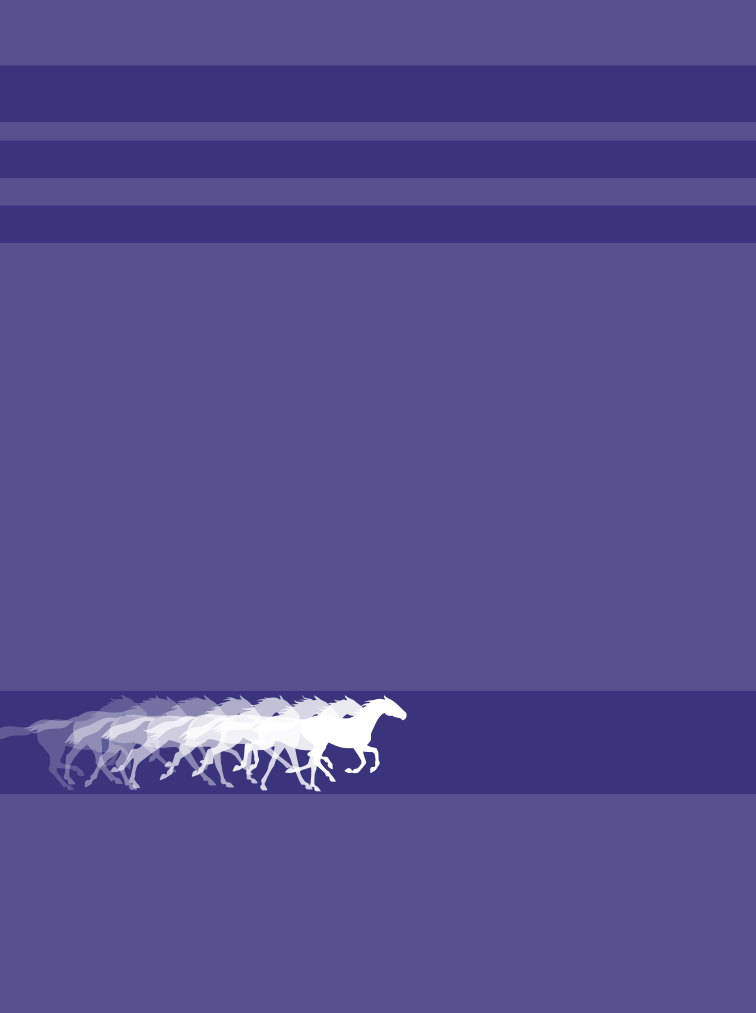


# brandon plus functional supplements for horses

Brandon® plus – specific feed supplements from your vet.





# Brandon<sup>®</sup> plus – specific feed supplements from your vet.



The nutritional requirements of a horse during certain periods of its life may call for specific elements. In such cases, we recommend the optimization of the diet with feed additives designed for this purpose.

Most Brandon supplements contain high levels of PSB-complexes. These naturally occurring substances are rich in high quality purified nucleotides, extracted from yeast by a unique process.

Nucleotides are the building blocks of nucleic acids, the carriers of genetic information and key substances in protein biosynthesis. Nucleic acids are vital to all biological processes occurring at the cellular level, including cell division is directly or indirectly dependent on the availability of nucleic acids.

In nature, a sufficient amount of nucleotides are synthesized by the body's own cells or absorbed through the biological diversity of plants in the diet.

Every single biological process of a cell, including its division, is directly or indirectly dependent on the involvement of nucleic acids.

The needs of horses during stress, illness, performance, breeding, etc. cause a higher cellular turn over and as a result, an increased necessity for nucleotides. Adding of nucleotides to the diet of these horses will ensure their availability during the recovery process. It is very important to administer the correct type and quantity.

Illness, stress, performance, birth, etc. cause an increased turnover of cells and therefore an increased demand for nucleotides. The addition of nucleotides to feeding accelerates the healing process or the preparation of balance.

High-quality, purified nucleotides in the form of PSB®-complexes combined with other selected ingredients optimize the effect of the Brandon® plus feed additives.

For the specific application and dosage of the following listed products, please contact your veterinarian.

## Brandon® plus powercell



Brandon plus powercell optimizes the regeneration and efficiency of tissue subjected to an increased cell -turnover.

Supports the organism during exceptional circumstances such as convalescence, stress situations or high performance.

- \_ enriched with PSB®-complex
- \_ pelleted and palatable
- to be used as an initial action in combination with other Brandon plus products
- ideal in combination with Brandon feed xs oder xl
- \_ also easily combined with the usual feed

### powercell

#### Composition:

Maize germ, rice bran, sugar beet fibres, yeast extract (PSB®-complex and ß-glucans) 10%, malt-yeast-mixture, linseeds 5%, isomaltose, cold pressed linseed 2.8%, sea salt, grape peels, herbs (rosemary, hawthorn) 2%, seaweed meal, magnesium acetate, curcuma, grape seed extract, calcareous marine algae

Trace elements per kg:	
Iron	180 mg
(Fe amino acid chelate hydrate,	
Fe(II)sulfate monohydrate E1)	
Zinc	300 mg
(Zn amino acid chelate hydrate,	
Zn -sulfate monohydrate E6)	
Manganese	460 mg
(Mn amino acid chelate hydrate,	
Mn(II)sulfate monohydrate E5)	
Copper	25 mg
(Cu amino acid chelate hydrate,	
Cu(II)sulfate pentahydrate E4)	
lodine (calcium iodate E2)	2 mg
Cobalt (bas. Co(II)carbonate,	6 mg
monohydrate E 3)	
Selenium (organic (inactivated	1 mg
selenium yeast) 3b8.10, Na-selenite E8)	

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus powercell should be added the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

ingrealents:	
Crude protein	18,0 %
Crude fibre	8,0 %
Crude fat	10,0 %
Crude ash	11,0 %
Calcium	1,8 %
Phosphorus	0,7 %
Magnesium	0,3 %
Sodium	1,0 %
Lysine	1,5 %
NA atlai a vaiva a	0.00/

#### Nutritional additives per kg:

Vitamin A (E 672)	24.000 IE
Vitamin D3 (E 671)	2.600 IE
Vitamin E	2.000 mg
(a-tocopherol acetate)	
Vitamin C	5.000 mg
Vitamin B1	15 mg
Vitamin B2	15 mg
Vitamin B6	7 mg
Vitamin B12	50 mcg
Biotin	270 mcg
Nicotinic acid	55 mg
Folic acid	7 mg
Pantothenic acid	26 mg
Choline chloride	550 mg

#### Package:

### Brandon® plus easymmun



Brandon plus easymmun strengthens the immune system, promotes the development of immune cells and has an anti-toxic effect.

- rich in ß-glucans
- \_ enriched with PSB®-complex
- \_ pelleted and palatable
- ideal in combination with Brandon feed xs and xl
- can also combined with the usual feed

### <u>easymmun</u>

#### Composition:

Grape marc, grape seed extract, maize germ, yeast extract (PSB®-complex, ß-glucans and peptido glucans) 20%, malt extract, linseeds, isomaltose, cold pressed linseed oil 2%, calcareous marine algae, sea salt, chlorella algae

Ingredients:	
Crude protein	15,0 %
Crude fibre	12,0 %
Crude fat	15,0 %
Crude ash	5,0 %
Calcium	1,2 %
Phosphorus	0,7 %
Magnesium	0,25 %
Sodium	0,25 %

#### Nutritional additives per kg:

Vitamin C 20.000 mg

#### Package:

3 kg bucket

### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus easymmun should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed. Please follow the feeding recommendations.

### Brandon® plus respiraticum



Brandon plus respiraticum is an expectorant that supports the local immune response, inhibits inflammatory processes of the respiratory tract and promotes the regeneration of the mucosa of the respiratory system.

- \_ enriched with PSB®- complex
- rich in plant nutrients and brown algae extract
- \_ pelleted and palatable
- ideal in combination with Brandon feed xs and xl

## respiraticum

#### Composition:

Herb mixture (chamomile, peppermint, Iceland moss, nettle, burnet, fennel, dandelion, hibiscus, sage, anise, yarrow, ribwort plantain, juniper, coriander, horsetail, wood garlic, caraway) 75%, yeast extract (PSB®-complex and β-glucans) 15%, isomaltose, seaweed meal, linseeds, apple skins, sea salt, linseed oil, magnesium fumarate, honey

400 mg
800 mg
750 mg
100 mg
0.6 mg

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus respiraticum should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow to the feeding recommendations.

mgr caremes.	
Crude protein	15,0 %
Crude fibre	14,0 %
Crude fat	5,0 %
Crude ash	13,0 %
Calcium	1,5 %
Phosphorus	0,5 %
Magnesium	0,5 %
Sodium	0,7 %

#### Nutritional additives per kg:

Vitamin A (E 672)	22.000 IE
Vitamin D3 (E 671)	2.400 IE
Vitamin E	3.000 mg
( <b>a</b> -tocopherol acetate)	
Vitamin C	3.000 mg
Vitamin B1	800 mg
Vitamin B2	1.600 mg
Vitamin B6	800 mg
Vitamin B12	200 mcg
Biotin	2.000 mcg
Nicotinic acid	100 mg
Folic acid	10 mg
Pantothenic acid	45 mg
Choline chloride	2.500 mg
Beta-carotene	100 mg

#### Package:

# Brandon® plus gastrointestinal



Brandon plus gastrointestinal contributes to the health of the gastric mucosa, promotes nutrient absorption in the gut and the development of a balanced intestinal flora.

- \_ protects the gastric mucosa
- strengthens the intestine associated immune system
- rich in high-quality pre-and probiotics
- \_ enriched with PSB®-complex
- \_ pelleted and palatable

### gastrointestinal

#### **Composition:**

Linseeds, yeast extract (PSB®-complex and ß-glucans) 30%, cold pressed linseed oil 12%, wheat bran, grape seed extract, whey powder, malt extract, maize germ, lecithin 2.5%, herbs (ginger, curcuma, fennel) 2%, magnesium fumarate, pea protein, rice germ, fruit vinegar

١	Trace elements per kg:	
ı	Iron	500 mg
ı	(Fe amino acid chelate hydrate,	
ı	Fe(II)sulfate monohydrate E1)	
ı	Zinc	1,000 mg
ı	(Zn amino acid chelate hydrate,	
ı	Zn -sulfate monohydrate E6)	
ı	Manganese	150 mg
ı	(Mn amino acid chelate hydrate,	
ı	Mn(II)sulfate monohydrate E5)	
ı	Copper	80 mg
	(Cu amino acid chelate hydrate,	
	Cu(II)sulfate pentahydrate E4)	

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus respiraticum should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

Ingredients:	Ing	red	ien	ts:
--------------	-----	-----	-----	-----

Ingrealents:	
Crude protein	22,0 %
Crude fibre	5,0 %
Crude fat	15,0 %
Crude ash	7,0 %
Calcium	0,6 %
Phosphorus	0,8 %
Magnesium	0,6 %
Sodium	0,2 %

#### Nutritional additives per kg:

Probiotics: (Saccharomyces cerevisiae 1026, Bifidobacteria, Enterococcus, Lactobacillus) 3.15 x1011 colony building units (CBU)/kg, equals according to 3.15 x10° CBU per gramme, equals 3.15 x10° CBU/100 g daily intake

Vitamin B1	600 mg
Vitamin B2	1.200 mg
Vitamin B6	600 mg
Vitamin B12	100 mcg

#### Package:

### Brandon® plus metabolicum



As a result, of an optimized supply of nutrients, Brandon plus metabolicum acts against the complex processes that may be associated with insulin resistance, reduced blood flow and tissue damage in the hoof.

Brandon plus metabolicum is suitable for all horses with an increased risk of laminitis.

- \_ enriched with PSB®- complex
- \_ pelleted and palatable
- \_ ideal in combination with Brandon feed xs und xl
- can also be combined with the usual feed

# metabolicum

#### **Composition:**

Hydrolyzed brewer's yeast, yeast extract (PSB®-complex and β-glucans) 43%, herbs 26% (holy thistle, blueberry leaves, shepherd's purse, buckwheat herb, marjoram, fenugreek, anise, fennel), cold pressed linseed oil 6%, magnesium (acetate and fumarate), malt extract, calcareous marine algae, artichoke, seaweed meal, honey

Trace elements per kg:	
Iron	150 mg
(Fe amino acid chelate hydrate,	
Fe(II)sulfate monohydrate E1)	
Zinc	2,600 mg
(Zn amino acidchelate hydrate,	
Zn -sulfate monohydrate E6)	
Manganese	3,500 mg
(Mn amino acid chelate hydrate,	
Mn(II)sulfate monohydrate E5)	
Copper	850 mg
(Cu amino acid chelate hydrate,	
Cu(II)sulfate pentahydrate E4)	
Cobalt	24 mg
(bas. Co(II)carbonate, monohydrate E 3)	
Selenium	7 mg
(Na-selenite E8)	

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus respiraticum should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

Ingredients:	
Crude protein	22,0 %
Crude fibre	7,0 %
Crude fat	7,5 %
Crude ash	12,0 %
Calcium	1,0 %
Phosphorus	0,8 %
Magnesium	1,0 %

1.0 %

#### Nutritional additives per kg:

Vitamin A (E 672)	50.000 IE
Vitamin D3 (E 671)	5.500 IE
Vitamin E	5.000 mg
( <b>a</b> -tocopherol acetate)	
Vitamin B1	120 mg
Vitamin B2	150 mg
Vitamin B6	100 mg
Vitamin B12	150 mcg
Biotin	10.000 mcg
Nicotinic acid	200 mg
Folic acid	15 mg
Pantothenic acid	140 mg
Choline chloride	2.000 mg

#### Package:

Sodium

### Brandon® plus hepatic



Brandon plus hepatic supports the complex hepatic liver metabolism and improves the regenerative capacity and regeneration of liver cells.

- enriched with PSB®- complex
- pelleted and palatable
- ideal in combination with Brandon feed xs und xl

### hepatic

#### Composition:

east extract (PSB®-complex and B-glucans) 20%, herbs (fennel, holy thistle, chamomile) 14%, malt extract, rice bran, maize germ, lucerne fibres, sugar beet fibres, wheat bran, isomaltose, linseeds 3%, carrots, garlic, artichoke, cold pressed linseed oil 1.5%, grape seed extract 1.5%, pea protein, apple skin, seaweed meal, sea salt, magnesium fumarate

Trace elements per kg:	
Iron	200 mg
(Fe amino acid chelate hydrate,	
Fe(II)sulfate monohydrate E1)	
Zinc	800 mg
(Zn amino acid chelate hydrate,	
Zn -sulfate monohydrate E6)	
Manganese	750 mg
(Mn amino acid chelate hydrate,	
Mn(II)sulfate monohydrate E5)	
Copper	100 mg
(Cu amino acid chelate hydrate,	
Cu(II)sulfate pentahydrate E4)	
Selenium	0.6 mg
(organic (inactivated selenium	
yeast) 3b8.10, Na-selenite E8)	

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus respiraticum should be added to the usual daily feed. 1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed. Please follow the feeding recommendations.

Ingredients:	
Crude protein	18,0 %
Crude fibre	10,0 %
Crude fat	7,0 %
Crude ash	8,5 %
Calcium	1,2 %
Phosphorus	0,7 %
Magnesium	0,3 %
Sodium	0,4 %

Nutritional additives per kg:	
Vitamin A (E 672)	11.000 IE
Vitamin D3 (E 671)	1.100 IE
Vitamin E	3.000 mg
(a-tocopherol acetate)	
Vitamin C	3.500 mg
Vitamin B1	1.000 mg
Vitamin B2	2.000 mg
Vitamin B6	1.000 mg
Vitamin B12	200 mcg
Biotin	800 mcg
Nicotinic acid	100 mg
Folic acid	10 mg

35 mg

2.500 mg

100 mg

#### Package: 3 kg bucket

Pantothenic acid

Choline chloride

Beta-carotene

## Brandon® plus myoforce



Supports the preservation and strengthening of muscles, be it in horses with a high performance demand or in horses with a loss of muscle due to illness-related training breaks.

- \_ contains PSB®-complexes
- supplemented with essential amino acids
- supports muscle metabolism and muscle cell regeneration
- \_ pelleted and palatable

**Ingredients:**Crude protein

\_ high acceptance and bioavailability

### myoforce

#### **Composition:**

Spirulina algae, rice bran, yeast extract (PSB®-complex), brewer´s yeast, malt

#### Crude fat

l l	
Crude fibre	2,0 %
Crude fat	5,0 %
Crude ash	6,0 %
Calcium	1,2 %
Phosphorus	0,7 %
Sodium	0,14 %

40,0 %

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus respiraticum should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.
Please keep to the feeding recommendations.

#### Nutritional additives per kg:

Vitamin A (E 672)	8.500 IE
Vitamin D3 (E 671)	950 IE
Vitamin E	65 mg
(a-tocopherol acetate)	
Vitamin B1	1.000 mg
Vitamin B2	2.000 mg
Vitamin B6	1.000 mg
Vitamin B12	180 mcg
Biotin	300 mcg
L-Lysine	180.000 mg
DL-Methionine	150.000 mg
Tryptophan	50.000 mg

#### Package:

### Brandon® plus arthrogard



Brandon plus arthogard is a valuable addition that helps support the musculoskeletal system.

Suitable for young, growing horses, older horses and sport horses.

- unique combination of an effective, qualitytested and certified extract of freezedried New Zealand green lipped mussels, collagen peptides and PSB®-complex
- \_ pelleted and palatable
- \_ ideal in combination with Brandon feed xs and xl
- can also be combined with the usual feed

### arthrogard

#### Composition:

Maize germ, rice bran, sugar beet fibres, yeast extract (PSB®-complex and ß-glucans) 20%, malt extract, herbs (birch leaves, common horsetail, chamomile, fennel, dandelion, solidago) 12%, collagen peptides 8%, green lipped mussel extract (Biolane®) 6%, linseed 6%, rice bran, carrots, calcareous marine algae, cold pressed linseed oil 3%, garlic, grape seed extract, sea salt, isomaltose, spirulina algae, sugar beet fibres, apple skin, pea protein, magnesium acetate, fruit vinegar

Trace elements per kg:	
Iron (Fe amino acid chelate hydrate,	500 mg
Fe(II)sulfate monohydrate E1)	
Zinc (Zn amino acid chelate hydrate,	1,000 mg
Zn -sulfate monohydrate E6)	
Manganese	800 mg
(Mn amino acid chelate hydrate,	
Mn(II)sulfate monohydrate E5)	
Copper	300 mg
(Cu amino acid chelate hydrate,	
Cu(II)sulfate pentahydrate E4)	
lodine (calcium iodate E2)	3 mg
Cobalt	6 mg
(bas. Co(II)carbonate, monohydrate E 3)	
Selenium	2 mg
(organic (inactivated selenium yeast)	
3b8.10, Na-selenite E8)	

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus arthrogard should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

Crude protein	20,0 %
Crude fibre	6,0 %
Crude fat	9,0 %
Crude ash	12,0 %
Calcium	1,9 %
Phosphorus	0,7 %
Magnesium	0,4 %
Sodium	0,9 %
Lysine	1,0 %
Methionine	2,0 %

#### Nutritional additives per kg:

Vitamin A (E 672)	72.000 IE
Vitamin D3 (E 671)	8.000 IE
Vitamin E	5.500 mg
(a-tocopherol acetate)	
Vitamin C	2.000 mg
Vitamin B1	80 mg
Vitamin B2	120 mg
Vitamin B6	55 mg
Vitamin B12	170 mcg
Biotin	1.000 mcg
Nicotinic acid	200 mg
Folic acid	20 mg
Pantothenic acid	100 mg
Choline chloride	2.000 mg

#### Package:

### Brandon® plus tendonizer



Suitable for sport horses with a high load on the tendons and ligaments. Can support horses subject to overloading or injury of tendons and ligaments.

- contains high concentrations of highquality organic sulfur compounds
- increases the resilience of tendons and ligaments
- supports the regeneration ability of the tendons and ligaments

### tendonizer

#### **Composition:**

MSM, fructose, malt, glucosamin hydrochloride, chondroitin sodium sulfate

#### Crude fibri

Crude protein 3,6 %
Crude fibre 3,2 %
Crude fat 0,6 %
Crude ash 2,0 %

#### Feeding recommendations:

40 ml per day or follow your veterinarian's instructions.

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

#### Nutritional additives per kg:

Vitamin C 30.000 mg

#### Package:

1.2 liter bottle

Ingredients:

# Brandon<sup>®</sup> plus joint performer



Brandon plus joint performer can be used to support horses of all ages

It is particularly suitable for sport horses subjected to performance- related stress on the joints.

- contains high concentrations of high-quality glycosaminoglycans
   (daily dose 10g) and hyaluronic acid
   supports joint metabolism
- promotes regeneration from wear and tear
- \_ high acceptance and bioavailability

# joint performer

#### **Composition:**

Fructose, green lipped mussel extract (Biolane®), chondroitin sulfate, malt, artichoke extract, ginger, hyaluronic acid, vanilla

#### Crus

Crude protein	4,0 %
Crude fibre	2,0 %
Crude fat	1,0 %
Crude ash	1,6 %
Calcium	0,2 %
Magnesium	0.15 %

#### Feeding recommendations:

40 ml per day or follow your veterinarian's instructions.

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

#### Nutritional additives per kg:

Vitamin C 2.000 mg

#### Package:

1.2 liter bottle

Ingredients:

### Brandon® plus renal



Brandon plus renal protects the mucous membrane, supports the local immune response and prevents urinary gravel and urinary stones.

Suitable for horses with a history of urinary problems or cystitis.

- \_ rich in vitamin C, lecithin and zinc
- \_ enriched with PSB®- complex
- \_ pelleted and palatable
- \_ ideal in combination with Brandon feed xs and xl
- \_ can also be combined with the usual feed

### rena

#### **Composition:**

Rice bran, yeast extract (PSB®-complex) 20%, wheat bran, lecithin, linseed, chamomile, algae extract

Trace elements per kg:	
Zinc	1,000 mg
(Zn amino acid chelate hydrate,	
Zn -sulfate monohydrate E6)	

ingrealents:	
Crude protein	14,0 %
Crude fibre	12,0 %
Crude fat	4,0 %
Crude ash	9,0 %
Calcium	1,6 %
Phosphorus	0,9 %
Magnesium	0,15 %
Sodium	01%

#### Feeding recommendations:

About 20 g per 100 kg bodyweight per day or follow your veterinarian's instructions.

Brandon plus renal should be added to the usual daily feed.

1 measuring cup = ca. 100 g

This feed additive contains more vitamins and trace elements than an all-in-one feed.

Please follow the feeding recommendations.

#### Nutritional additives per kg:

Vitamin C 350.000 mg

#### Package:







#### **Market Placement:**

Medvetico GmbH, Basel

Veterinary advice: +41 61 701 80 33

www.medvetico.ch



#### **Production, distribution Germany / International:**

Mühle Ebert Dielheim St. Hippolyt Mühlen D – 69234 Dielheim

Tel +49 6222 990 155 α DE BW 2 00070

#### **Distribution Switzerland:**

St. Hippolyt AG Futtermittelvertrieb Schweiz Andhauserstrasse 3 CH – 8572 Berg TG

Tel +41 71 636 15 24 Reg.: Nr. CH 31015