

TRANSPARENCY AT ALL LEVELS.



- FEEDS
- VITAMIN & MINERAL SUPPLEMENTS
- NUTRITIONAL SUPPLEMENTS



Our priority: equine well-being and performance.

Find all our products on Reverdy.fr



Need advice?
A question about your horse?

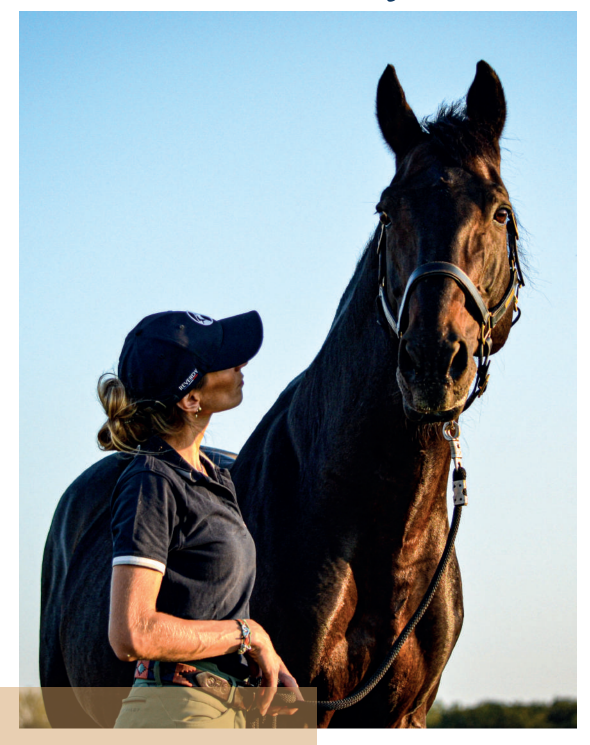
The entire **Reverdy** team is at your disposal.

contact@reverdy.fr +33 2 33 91 35 60



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Mhy Reverdy?





History and values

The Reverdy adventure began **in 1987** at the Haras du Reverdy, located a few kilometers from Mont-Saint-Michel. It was in this context that the owner of the stud farm began to take a very serious interest in the subject of nutrition. Initially, he had a "custom-made" feed produced for his own horses, which he subsequently marketed.

Under the brand name "Reverdy Nutrition Équine" a complete range was developed: feed, vitamin & mineral supplements and nutritional supplements.

TWO CONCERNS, ONE RULE: THE QUALITY AND WELFARE OF HORSES!

In 2000,

Construction of the feed manufacturing plant.

In 2013,

The veterinary laboratory in which the "premixes", vitamin & mineral supplements and nutritional supplements are manufactured is born. This acquisition thus makes it possible to go even further upstream in the manufacturing chain.

In 2023,

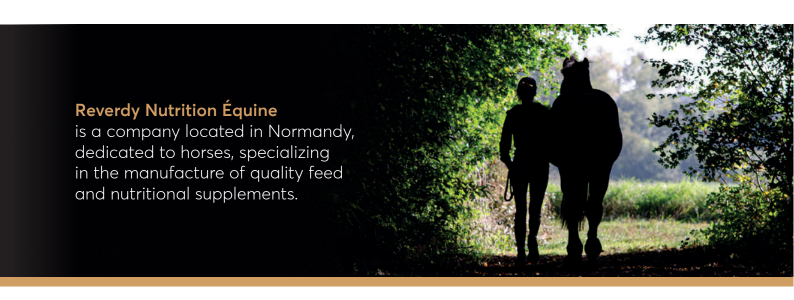
The adventure continues with ECG, Equine Care Group, at the forefront of what is best in veterinary medicine in the world!

Today,

Reverdy Nutrition Équine exports its products worldwide and enjoys the trust of a large number of professionals and horse owners in the field.



WHY CHOOSE REVERDY?





Whole feeds and balancers

Leisure horses Athlete horses Breeding



Vitamin and mineral supplements

Rebalance rations deficient in minerals, trace elements and vitamins.



Nutritional supplements

Performance & well-being Digestive system Muscular system Locomotor system Breeding





The company's policy has always been oriented around the design of quality feed using noble raw ingredients without by-products, molasses or GMOs (< 0.9%). These raw ingredients are subject to extremely strict specifications.

Fully monitored manufacturing chain from A to Z





REVERDY FEEDS ARE AVAILABLE IN PELLET FORM

The **pellet** ensures better conservation as well as a similar distribution of ingredients in each granule. It therefore guarantees stability, homogeneity and balance.

In addition, Reverdy **feed granulation** is done using steam, without the use of molasses, a by-product of sugar which can promote pathological disorders such as esophageal blockages, gastric ulcers or even behavioral disorders.

Flaking significantly increases the digestibility and therefore the glycemic index of cereals. Foods rich in flakes (called "flaked") therefore have a high glycemic index, especially since they often contain molasses.

Excess flakes therefore promote/aggravate obesity, gastric ulcers, behavioral disorders, muscular disorders ("tying up"), joint disorders (OCD), and metabolic disorders (EMS, PPID).



RAW INGREDIENTS

100% noble raw ingredients

No by- and waste products from the agri-food industry. No bran, brewers grains, integuments, middlings, husks etc.

0% molasses

A by-product of sugar, promoting pathological disorders such as choke, gastric ulcers and behavioural problems.

French cereals

Cereals harvested in the production basins close to our factory, in Normandy. We support regional agriculture.

100% GMO-free raw ingredients*

Non-GMO corn and soya bean meal* *< 0.9%.

European vitamins prioritized

We source most of our vitamins from the European leader in vitamin manufacturing: stability and health safety guaranteed.

Highly assimilable trace elements

Zinc, copper and manganese in "hydroxy" form. Selenium supplied 100% in organic form.

Proven effectiveness

Selection of active ingredients based on scientific studies. Validation of our products in our Research Center.

Feeds carrying Bleu Blanc Coeur

Contribution of extruded linseed naturally rich in Omega 3.

Alfalfa Horse

Special alfalfa for horses certified non-doping.



MANUFACTURING

Certified factory

GMP+

A factory dedicated to equine nutrition

No risk of cross contamination.

Single factory

A single manufacturing location, in Normandy. Guarantee of product homogeneity. The same product, all year round, everywhere in France.

No "formula optimization"

The composition of our feed does not vary depending on the price of cereals! The same product, all year round.

Formulation and design

Produced by the veterinarians of our Research & Development department.

Production line controlled from A to Z

From receiving raw ingredients to delivering the finished product to the customer.

Total and absolute control over the quality of our products.

Steam pelleting

Formation of pellets using steam and mechanical energy. Nothing more! No molasses used for granulation.

SERVICES

Customer Support

Customer service and veterinarians specializing in equine nutrition at your disposal.

Technical brochure

We publish a technical brochure for popularizing science.

Our priority:
equine well-being
and performance.

Why choose REVERDY



A factory dedicated to equine nutrition



Fully monitored manufacturing chain from A to Z



Formulations by the veterinarians of our R&D Center



NO by-products



NO molasses



GMO FREE (< 0.9%)



Transparency on manufacturing and ingredients used



100% free and personalized nutritional advice

MADE IN FRANCE, MADE FOR HORSES

Feed8





FEEDS GUIDE - Which Reverdy feed(s) should I choose?	
Young horses – Up to 12 months Young horses – 1 to 3 years old Broodmare Stallion Equestrian sports Races Rest / Leisure Senior horse Specific needs p.12 months p.14 p.15 p.16 p.16 p.17 p.17 p.17 p.17 p.18 p.17 p.18	4 5 5 6 7 7
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BREEDING (1/2)

YOUNG HORSES - Up to 12 months



Foal

Pelleted milk feed for foals. Allows a gradual transition to a 100% plant-based diet while ensuring optimal coverage of the growing foal's needs.

Breeding

Pelleted feed for horse breeding; youngstock, broodmares and stallions.

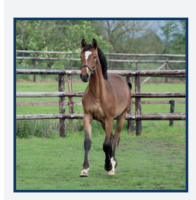
Stud

Pelleted feed for horse breeding (formulated for racehorses); youngstock, broodmares and stallions.

Yearling Plus

Pelleted feed, with chondroprotective agents for articulation (joint) protection and support. Well-provided with biotin, for youngstock.

YOUNG HORSES - From 1 to 3 years old



Breeding

Pelleted feed for horse breeding; youngstock, broodmares and stallions.

Stud

Pelleted feed for horse breeding (formulated for racehorses); youngstock, broodmares and stallions.

Yearling Plus

Pelleted feed, with chondroprotective agents for articulation (joint) protection and support. Well-provided with biotin, for young horses.

Sales Prep

Pelleted feed to prepare young horses for the auctions.

TRADITIONAL RATION - (Up to 12 months & 1 to 3 years)

Cereal Balancer

Pelleted cereal balancer feed formulated for horse breeding; growing youngsters, broodmares, stallions. Suitable also for horses in work.



Natural Fibres - (Up to 12 months & 1 to 3 years)

Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of feed supplements.

BREEDING (2/2)

BROODMARE



Adult

Pelleted feed for adult horses for leisure, training or maintenance.

Breeding

Pelleted feed for horse breeding; youngstock, broodmares and stallions.

Stud

Pelleted feed for horse breeding (formulated for racehorses); youngstock, broodmares and stallions.

STALLIONS



Adult

Pelleted feed for adult horses for leisure, training or maintenance.

Breeding

Pelleted feed for horse breeding; youngstock, broodmares and stallions.

Stud

Pelleted feed for horse breeding (formulated for racehorses); youngstock, broodmares and stallions.

TRADITIONAL RATION - (Broodmare & Stallion)

Cereal Balancer

Pelleted cereal balancer feed formulated for horse breeding; growing youngsters, broodmares, stallions. May also be suitable for working horses.



Natural Fibres - (Broodmare & Stallion)

Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of feed supplements.

ADULT HORSE (1/2)

EQUESTRIAN SPORTS



Adult

Pelleted feed for adult horses for leisure, training or maintenance.

Adult Energy

Pelleted feed for adult horses in work.

Adult Science Energy

Pelleted feed with flaked maize for adult horses undertaking intense efforts, with chondroprotective agents for joint support, rich in biotin, and reinforced with vitamins B9, B12, C and E.

Mash

Mixture of flakes to distribute after sustained effort, during an endurance race, or after any intense event.

RACES



Training

Pelleted feed for racehorses in training.

Racing

Pelleted feed for Thoroughbreds in training, reinforced with vitamins B9, B12, C and E.

Mash

Mixture of flakes to distribute after sustained effort, during an endurance race, or after any intense event.

TRADITIONAL RATION (Equestrian Sports & Racing)

Cereal Balancer

Pelleted cereal balancer feed formulated for horse breeding; growing youngsters, broodmares, stallions. May also be suitable for working horses.



Natural Fibres - (Equestrian Sports & Racing)

Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of feed supplements. Can also be used as a replacement for hay when traveling (competitions, endurance races, etc.).

ADULT HORSE (2/2)

REST / LEISURE



Adult

Pelleted feed for adult horses for leisure, training or maintenance.

Cereal Free

Grain-free, whole grain* hay balancer pelleted feed, low in sugars and starch. Low glycemic index. For leisure and training horses and ponies with low to moderate activity.

SENIOR HORSE



Adult

Pelleted feed for adult horses for leisure, training or maintenance. May be suitable for senior horses depending on their needs.

Adult Fibre Energy

High-fibre pelleted feed for adult horses in work or for maintenance. May be suitable for senior horses depending on their needs.

Breeding

Pelleted feed for horse breeding; youngstock, broodmares and stallions. May be suitable for senior horses depending on their needs.

TRADITIONAL RATION - (Rest/leisure & Senior horse)

Cereal Balancer

Grain-correcting pelleted feed formulated for horse breeding; youngstock, broodmares, stallions. May also be suitable for working horses.



Natural Fibres - (Rest/leisure & Senior Horse)

Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of feed supplements. Can also be used as a replacement for hay when traveling (competitions, endurance races, etc.).

WHICH FEED(S) TO CHOOSE?



SPECIFIC NEEDS (1/2)

DIGESTIVE DISORDERS - Gastric ulcers, colic, sensitive digestion, etc.



Adult Specific Energy

Pelleted feed enriched with fibre and fats rich in Omega 3 and 6, and reinforced with vitamins B9, B12, C and E. Low in starch and sugars, low glycemic index. For adult horses subject to tying up and gastric ulcers.

Post Op

Pelleted feed for adult horses that have undergone surgery or are suffering from significant digestive disorders.

Adult Fibre Energy

High-fibre pelleted feed for adult horses in work or maintenance.

Cereal Free

Grain-free, whole grain* hay balancer pelleted feed, low in sugars and starch. Low glycemic index. For horses and ponies, for leisure and training, with low to moderate activity.

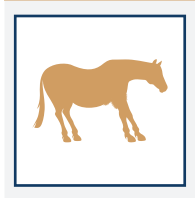


Natural Fibres - (Digestive disorders)

Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of feed supplements. Can also be used as a replacement for hay when traveling (competitions, endurance races, etc.).

SPECIFIC NEEDS (2/2)

METABOLIC DISORDERS - Cushing, EMS / Laminitis



Cereal Free

Grain-free, whole grain* hay balancer pelleted feed, low in sugars and starch. Low glycemic index. For horses and ponies, for leisure and training, with low to moderate activity.

Adult Specific Energy

Pelleted feed enriched with fibre and fats rich in Omega 3 and 6, and reinforced with vitamins B9, B12, C and E. Low in starch and sugars, low glycemic index. For adult horses subject to tying up and gastric ulcers.

TYING UP / MYOSITIS



Adult Specific Energy

Pelleted feed enriched with fibre and fats rich in Omega 3 and 6, and reinforced with vitamins B9, B12, C and E. Low in starch and sugars, low glycemic index. For adult horses subject to tying up and gastric ulcers.

PUT ON WEIGHT



Breeding

Pelleted feed for horse breeding; youngstock, broodmares and stallions. Also suitable for horses requiring recovery of condition, and not suffering from metabolic disease.



Natural Fibres - (Metabolic Disorders, Tying Up/Myositis & Put On Weight)
Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of feed supplements. Can also be used as a replacement for hay when traveling (competitions, endurance races, etc.).

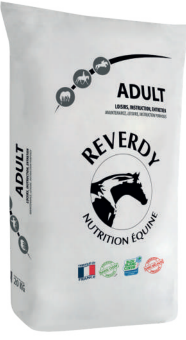








ADULT











20 kg

Store in a dry place, away from light, at room temperature.



BENEFITS

- **Barley** based
- Source of fibres: to promote good digestive health



Pelleted feed for **adult horses** at rest, training or maintenance. May be suitable for senior horses depending on their needs.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg500 kg Adult horse

ACTIVITY /		DAILY RATION	
PHYSIOLO	OGICAL PHASE	kg	L
Maintenance		1.4 - 2.1	2 - 3
Leisure activities, instruction and trekkings	Moderate workload	2.1 - 3.5	3 - 5
Equestrian sports	Moderate workload	2.8 - 4.2	4 - 6
	Heavy workload	4.2 - 5.6	6 - 8
Breeding	Barren broodmare	1.4 - 2.8	2 - 4
	Stallion (out of breeding season)	1.4 - 4.2	2 - 6



COMPOSITION



Barley, Dehydrated alfalfa, Straw, Extruded linseed TRADI-LIN®, Soya bean meal without GMO*, Dicalcium phosphate, Sodium chloride. Trace elements and Vitamins.



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity Crude proteins Crude fats Crude fibre Crude ash Calcium Phosphorus Magnesium Sodium CARBOHYDRATES	
	2.5%
ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) Linoleic acid (Omega 6)	_
AMINO ACIDS / KG Lysine. Threonine. Methionine.	4,150 mg
RATIONING VALUES / KG UFC	11 MJ
TRACE ELEMENTS / KG Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	26 mg 37.5 mg 26 mg 0.38 mg
VITAMINS / KG	
Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin)	1,125 UI 300 mg 15 mg 15 mg 11 mg 26 mg 11 mg 7.5 mg 38 mg 2.6 mg



PACKAGING



6 months 4 months 3 months (Shelf life from the date of manufacture)



REVERDY QUALITY

Raw materials selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free(< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the rations in 2 meals minimum and respect the recommended doses.

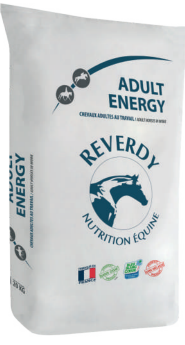
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ADULT ENERGY











20 kg

Store in a dry place, away from light, at room temperature.



Pelleted feed for adult horses in work.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY		DAILY RATION	
		kg	L
Equestrian	Moderate workload	2.8 - 4.2	4 - 6
sports	Heavy workload	4.2 - 5.6	6 - 8



BENEFITS

Suitable for every type of activity



COMPOSITION



Barley, Dehydrated alfalfa, Oats, TRADI-LIN extruded linseed, Soya bean meal without GMO*, Dicalcium phosphate, Sodium chloride, Magnesium oxide, Trace elements and Vitamins.

* Soya naturally rich in lysine and GMO-free (< 0.9%)



- 1: Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS Humidity Crude proteins Crude fats Crude fibre Crude ash Calcium Phosphorus Magnesium Sodium	12.5 % 4 % 11 % 7 % 1 %
Starch Sugar Sugar	
ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) Linoleic acid (Omega 6)	_
AMINO ACIDS / KG Lysine. Threonine. Methionine.	4,700 mg
RATIONING VALUES / KG UFC DE (Digestible Energy) Digestible protein.	11.9 MJ
TRACE ELEMENTS / KG Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	35 mg 50 mg 35 mg 50.5 mg
Vitamin A Vitamin D3 Vitamin E Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin)	1,500 UI 400 mg 20 mg 15 mg 35 mg 15 mg 10 mg 05 mg 35 mg



PACKAGING



6 months 4 months 3 months
(Shelf life from the date of manufacture)



REVERDY QUALITY

Raw materials selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the rations in 2 meals minimum and respect the recommended doses.

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COMPLETE FEED









ADULT SCIENCE ENERGY











20 kg

Store in a dry place, away from light, at room temperature.



BENEFITS

- Increased energy intake: increased content of extruded linseed, extruded soya beans, highly digestible corn flakes
- Muscle development and protection: proteins rich in lysine, antioxidant complex
- Production of red blood cells: vitamins B9 and B12
- Joint protection and support: chondroitin, glucosamine
- Growth and quality of hooves horn: biotin



COMPOSITION



Barley, Dehydrated alfalfa, Oats, Flaked maize without GMO (<0.9%), Extruded barley, TRADI-LIN extruded linseed®, Extruded non-GMO Soya beans*, Sodium chloride, Dicalcium phosphate, Dehydrated carrots, Soya bean meal without GMO*, Magnesium oxide, Bentonite, Chondroprotective agents, Trace elements and Vitamins.



Pelleted feed with flaked maize for **adult horses** undertaking **intense efforts**.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.3 kg 500 kg Adult Horse

ACTIVITY		DAILY RATION	
		kg	L
Racing	Trotter	3.9 - 5.85	6 - 9
(intensive activity)	Thoroughbred	4.55 - 5.85	7 - 9
Equestrian sports	Heavy workload	3.9 - 5.2	6 - 8



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)

^{*} Soya beans naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

Humidity	ANALYTICAL CONSTITUENTS	
Crude proteins 13 % Crude fats 5.5% Crude fibre 10 % Crude ash 7.5% Calcium 1 % Phosphorus 0.5 % Magnesium 0.3% Sodium 0.4 % CARBOHYDRATES Starch Starch 31% Sugars 2.5 % ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) 15.5 g Linolenic acid (Omega 6) 15.5 g AMINO ACIDS / KG Lysine 5,650 mg Lysine 5,650 mg Threonine 4,950 mg Methionine 2,100 mg RATIONING VALUES / KG VIC 0,91 UFC 0,91 DE (Digestible Energy) 12.5 MJ Digestible protein 91 g TRACE ELEMENTS / KG Zinc (Hydroxychloride) 35 mg Amgnaganese (Trihydroxy chloride) 50 mg Iron (Sulphate) 35 mg Long triming (Selenomethionine) 0.5 mg Selenium (Selenomethionine) 0.5 mg VItamin BA (Ribofian) 5 mg VItamin BA (Ribofian) 15 mg		11.5 %
Crude fibre 10 % Crude ash 7.5 % Calcium 1 % Phosphorus 0.5 % Magnesium 0.3 % Sodium 0.4 % CARBOHYDRATES Starch Starch 31 % Sugars 2.5 % ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) 15.5 g Linolenic acid (Omega 6) 15.5 g AMINO ACIDS / KG Lysine 5,650 mg Lysine 5,650 mg Threonine 4,950 mg Methionine 2,100 mg RATIONING VALUES / KG UFC UFC 0.91 DE (Digestible Energy) 12.5 MJ Digestible protein 91 g TRACE ELEMENTS / KG 2 Zinc (Hydroxychloride) 35 mg Manganese (Trihydroxy chloride) 35 mg Iron (Sulphate) 35 mg Iodine (Calcium iodate) 35 mg Iodine (Calcium iodate) 0.5 mg Selenium (Selenomethionine) 0.5 mg <t< td=""><td></td><td></td></t<>		
Crude ash 7.5 % Calcium. 1 % Phosphorus. 0.5 % Magnesium. 0.3 % Sodium. 0.4 % CARBOHYDRATES Starch. 31% Starch. 31% 5ugars. 2.5 % ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3). 15.5 g Linolenic acid (Omega 6) 15.5 g AMINO ACIDS / KG Lysine 5,650 mg Threonine 4,950 mg Methionine 2,100 mg RATIONING VALUES / KG UFC. 0.91 DE (Digestible Energy). 12.5 MJ Digestible protein. 91 g TRACE ELEMENTS / KG Tinc (Hydroxychloride) 90 mg Copper (Tirhydroxy chloride) 35 mg Manganese (Trihydroxy chloride) 35 mg Name of the company of the compan	Crude fats	5.5%
Calcium 1% Phosphorus 0.5% Magnesium 0.3% Sodium 0.4% CARBOHYDRATES 31% Starch 31% Sugars 2.5% ESSENTIAL FATTY ACIDS / KG 2.5% Linolenic acid (Omega 3) 15.5 g Linoleic acid (Omega 6) 15.5 g AMINO ACIDS / KG 2.100 mg Lysine 5,650 mg Threonine 4,950 mg Methionine 2,100 mg RATIONING VALUES / KG VIFC UFC 0.91 DE (Digestible Energy) 12.5 MJ Digestible protein 91 g TRACE ELEMENTS / KG 35 mg Zinc (Hydroxychloride) 90 mg Copper (Trihydroxy chloride) 35 mg Iodine (Calcium iodate) 50 mg Iron (Sulphate) 35 mg Iodine (Calcium iodate) 0.5 mg Selenium (Selenomethionine) 0.5 mg Vitamin B (Selenomethionine) 0.5 mg Vitamin B (Thiamin) 20	Crude fibre	10 %
Phosphorus. 0.5% Magnesium. 0.3% Sodium 0.4% CARBOHYDRATES Starch 31% Sugars. 2.5% ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) 15.5 g Linoleic acid (Omega 6) 15.5 g AMINO ACIDS / KG Lysine 5,650 mg Threonine 4,950 mg Methionine 2,100 mg RATIONING VALUES / KG UFC 0.91 DE (Digestible Energy) 12.5 MJ Digestible protein 91 g TRACE ELEMENTS / KG Zinc (Hydroxychloride) 90 mg Copper (Trihydroxy chloride) 35 mg Manganese (Trihydroxy chloride) 50 mg Iron (Sulphate) 35 mg Iodine (Calcium iodate) 0.5 mg Selenium (Selenomethionine) 0.5 mg VITAMINES / KG Vitamin A 15,000 UI Vitamin B3 (Pp or Niacin) 15 mg Vitamin B4 (Pyridoxine) 15 mg Vitamin B8 (Por Niacin) 35 mg Vitamin B8 (Porlic Acid) 15 mg Vitamin B8 (Porlic Acid) 15 mg Vitamin B9 (Folic Acid) 7 mg Vitamin B9 (Folic Acid) 7 mg Vitamin B12 (Cyanocobalamin) 0.2 mg Vitamin C protected (Phosphorylated L-ascorbic acid) 400 mg CCHONDROPROTECTIVE AGENTS / KG Glucosamine (Sulphate) 2 KCI) 2,000 mg Chondroitin (Sulphate) 400 mg CLAYS / KG	Crude ash	7.5%
Phosphorus. 0.5% Magnesium. 0.3% Sodium 0.4% CARBOHYDRATES Starch 31% Sugars. 2.5% ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) 15.5 g Linoleic acid (Omega 6) 15.5 g AMINO ACIDS / KG Lysine 5,650 mg Threonine 4,950 mg Methionine 2,100 mg RATIONING VALUES / KG UFC 0.91 DE (Digestible Energy) 12.5 MJ Digestible protein 91 g TRACE ELEMENTS / KG Zinc (Hydroxychloride) 90 mg Copper (Trihydroxy chloride) 35 mg Manganese (Trihydroxy chloride) 50 mg Iron (Sulphate) 35 mg Iodine (Calcium iodate) 0.5 mg Selenium (Selenomethionine) 0.5 mg VITAMINES / KG Vitamin A 15,000 UI Vitamin B3 (Pp or Niacin) 15 mg Vitamin B4 (Pyridoxine) 15 mg Vitamin B8 (Por Niacin) 35 mg Vitamin B8 (Porlic Acid) 15 mg Vitamin B8 (Porlic Acid) 15 mg Vitamin B9 (Folic Acid) 7 mg Vitamin B9 (Folic Acid) 7 mg Vitamin B12 (Cyanocobalamin) 0.2 mg Vitamin C protected (Phosphorylated L-ascorbic acid) 400 mg CCHONDROPROTECTIVE AGENTS / KG Glucosamine (Sulphate) 2 KCI) 2,000 mg Chondroitin (Sulphate) 400 mg CLAYS / KG	Calcium	
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Glucosamine (Sulphate 2 KCI) 2,000 mg Chondroitin (Sulphate) 400 mg CLAYS / KG		400 mg
Chondroitin (Sulphate) 400 mg		2022
CLAYS / KG		
	. , , , , , , , , , , , , , , , , , , ,	400 mg
Bentonite 3,300 mg		
	Bentonite	3,300 mg









6 months 4 months

(Shelf life from the date of manufacture)



Raw materials selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %).
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the recommended rations in 3 meals minimum and respect the recommended doses.



RECOMMENDATIONS

Switch to ADULT ENERGY as soon as the work intensity decreases.









ADULT FIBRE ENERGY











20 kg

Store in a dry place, away from light, at room temperature.



High-fibre pelleted feed for **adult horses in work** or for **maintenance**. May be suitable for **senior horses** depending on their needs.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY		DAILY RATION	
		kg	L
Maintenance		1.4 - 2.1	2 - 3
Leisure, instruction, trekking	Moderate workload	2.1 - 3.5	3 - 5
Equestrian	Moderate workload	2.8 - 4.2	4 - 6
sports	Heavy workload	4.2 - 5.6	6 - 8
Racing (training)		4.2 - 7	6 - 10



BENEFITS

- Increased energy intake: oat-based, increased extruded flaxseed content
- Source of fibre: promoting good digestive activity
- Soya free



COMPOSITION



Oats, Dehydrated alfalfa, Straw, Extruded barley, Barley, Extruded linseed TRADI-LIN®, Dicalcium phosphate, Potato protein, Sodium chloride, Magnesium oxide, Trace elements and Vitamins.



1: Premix (salt, minerals, vitamins, etc.)



DETAILED COMPOSITION

Crude fats	12% 5% 7% 1% 0.5%
	24%
ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) Linoleic acid (Omega 6)	_
AMINO ACIDS / KG Lysine. Threonine. Methionine.	_
RATIONING VALUES / KG UFC DE (Digestible Energy) Digestible protein	11.1 MJ
	35 mg 50 mg 35 mg 0.5 mg
VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin)	15,000 UI 1,500 UI 400 mg 2 mg 20 mg 15 mg 35 mg 15 mg 10 mg 0.5 mg 3.5 mg



PACKAGING



6 months

(Shelf life from the date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- Climatic and housing conditions.
- · Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the recommended rations in 2 meals minimum and respect the recommended doses.

MAJ 28/10/24

COMPLETE FEED



ADULT SPECIFIC ENERGY











20 kg

Store in a dry place, away from light, at room temperature.



BENEFITS

- **Selected energy sources:** low in starch, enriched in fibres and fats
- Muscular protection and support: antioxidant complex
- Appeasement of nervous horses: low glycemic index, magnesium
- Neutralization of gastric acidity: alfalfa, bentonite, clinoptilolite
- Protection of digestive mucosa membranes: bentonite, clinoptilolite, Omega 3 and 6
- Production of red blood cells: vitamins B9 and B12



COMPOSITION



Dehydrated alfalfa, Barley, TRADI-LIN® extruded linseeds, Straw, Beet pulp, Extruded soya beans without GMO*, Bentonite, Clinoptilolite, Sodium chloride, Magnesium phosphate, Soya bean meal without GMO*, Fenugreek cotyledons, Dicalcium phosphate, Magnesium oxide, Trace elements and Vitamins.



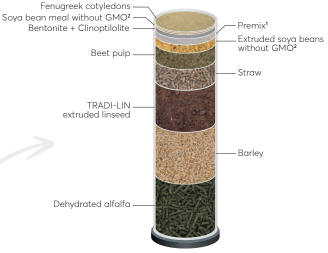
Pelleted feed for adult horses subject to tying up and gastric ulcers.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY		DAILY RATION	
		kg	L
Maintenance		1.4 - 2.1	2 - 3
Leisure, instruction, trekkings	Moderate activity	2.1 - 3.5	3 - 5
Favorabiles as auto	Moderate workload	2.8 - 4.2	4 - 6
Equestrian sports	Heavy workload	4.2 - 5.6	6 - 8
Racing (training)	Trotter	4.2 - 5.6	6 - 8
	Thoroughbred	4.9 - 5.6	7 - 8



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	10.5%
Crude proteins	13.5%
Crude fats	8%
Crude fibre	
Crude ash	11%
Calcium	1%
Phosphorus	
Magnesium	
Sodium	
CARBOHYDRATES	
Starch	15.5%
Sugars	3%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	
Linoleic acid (Omega 6)	15 g
AMINO ACIDS / KG	
Lysine	
Threonine	5,050 mg
Methionine	_
RATIONING VALUES / KG	
UFC	
DE (Digestible Energy)	
Digestible protein	
TRACE ELEMENTS / KG	
Zinc (Hydroxychloride)	
Copper (Trihydroxy chloride)	35 mg
Manganese (Trihydroxy chloride)	50 mg
Iron (Sulphate)	35 mg
lodine (Calcium iodate)	0.5 mg
Selenium (Selenomethionine)	0.5 mg
VITAMINS / KG	
Vitamin A	15,000 UI
Vitamin D3	1,500 UI
Vitamin E	600 mg
Vitamin K3	2 mg
Vitamin B1 (Thiamin)	20 mg
Vitamin B2 (Riboflavin)	15 mg
Vitamin B3 (PP or Niacin)	35 mg
Vitamin B5 (Pantothenic Acid)	15 mg
Vitamin B6 (Pyridoxine)	10 mg
Vitamin B8 (Biotin)	0.5 mg
Vitamin B9 (Folic Acid)	7 mg
Vitamin B12 (Cyanocobalamin)	
Vitamin C protected	400 mg
(Phosphorylated L-ascorbic acid)	
CLAYS / KG	10.1-1
Bentonite	_
Clinoptilolite	13,650 mg



PACKAGING



4 months

(Shelf life from the date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (<0.9%)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the recommended rations in 2 feeds minimum and respect the recommended doses.



SPECIFIC RECOMMENDATIONS

This feed is also suitable for horses suffering from disease requiring the distribution of a diet low in carbohydrate.

MAJ 28/10/24



POST OP











20 kg

Store in a dry place, away from light, at room temperature.



BENEFITS

- **Selected energy sources:** low starch content, enriched with fibres and fats
- Regulation of transit speed: bentonite, clinoptilolite, carrots, sodium salts
- Neutralization of gastric acidity: alfalfa, bentonite, clinoptilolite, lithothamnion
- Protection of digestive mucous membranes: bentonite, clinoptilolite, alutamine, Omega 3 and 6
- Digestive safety and better use of the ration: assimilated factors
- Protection and support of the body: antioxidant complex
- Production of red blood cells: vitamins B9 and B12



Pelleted feed for **adult** horses that have undergone surgery or are suffering from significant digestive disorders.



RECOMMENDED DOSES

Consult your vet for advice.

1 Reverdy measuring cup (2 L) = 1.4 kg



COMPOSITION



Oats, Dehydrated alfalfa, Extruded barley, Dehydrated carrots, Extruded linseed TRADI-LIN®, Extruded soya beans without GMO*, Beet pulp, Bentonite, Postbiotics, Clinoptilolite, Dicalcium Phosphate, Soya bean meal without GMO*, Sodium bicarbonate, Sodium chloride, Sodium sulphate, Glutamine, Lithothamnion, Trace elements and Vitamins.

*Soya beans naturally rich in lysine and GMO-free (< 0.9%).



- 1: Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	10.5 %
Crude proteins	14%
Crude fats	6.5%
Crude fibre	12%
Crude ash	10 %
Calcium	1%
Phosphorus	0.5%
Magnesium	0.3%
Sodium	0.4%
CARBOHYDRATES	_
Starch	17.5 %
Sugars	
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	18 g
Linoleic acid (Omega 6)	18 g
AMINO ACIDS / KG	
Lysine Lysine	6,600 mg
Threonine	5,100 mg
Methionine	2,200 mg
L-Glutamine	2,500 mg
	2,500 mg
RATIONING VALUES / KG	0.05
UFC	0.85
DE (Digestible Energy) Digestible protein.	12.2 MJ 96 g
	J
TRACE ELEMENTS / KG	
Zinc (Hydroxychloride)	9
Copper (Trihydroxy chloride)	
Manganese (Trihydroxy chloride)	~
Iron (Sulphate)	35 mg
lodine (Calcium iodate)	0.5 mg
	0.5 mg
VITAMINS / KG	45.000.111
Vitamin A	
Vitamin D3	
Vitamin E	600 mg
Vitamin K3	2 mg
Vitamin B1 (Thiamin)	20 mg
Vitamin B2 (Riboflavin)	15 mg
Vitamin B3 (PP or Niacin)	35 mg
Vitamin B5 (Pantotnenic Acia)	15 mg
Vitamin B8 (Biotin)	0.5 mg
Vitamin B8 (Folic Acid)	
Vitamin B12 (Cyanocobalamin)	5
Vitamin C protected	0.2 mg
(Phosphorylated L-ascorbic acid)	400 ma
POSTBIOTICS / KG	9
Assimilation factors from fermentation	
germinated barley lactic acid	12,000 mg
CLAYS / KG	
Bentonite	18 300 mg
Clinoptilolite	18,300 mg
Cimoptilolite	10,000 mg



PACKAGING



6 months

(Shelf life from the date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Feed quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Type of forage, quality and quantity daily fed.



SPECIFIC RECOMMENDATIONS

Once your health has stabilized, the use of **ADULT SPECIFIC ENERGY** will ensure optimal digestive safety when returning to work.

MAJ 28/10/24





TRAINING











20 kg



Pelleted feed for racehorses in training.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY	DAILY RATION	
	kg	L
Racing (heavy workload)	4.2 - 6.3	6 - 9



BENEFITS

- Increased energy intake: oat-based, increased extruded flaxseed content, extruded barley
- Source of fibre: ensures good digestive hygiene



- 1: Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)



COMPOSITION



Oats, Dehydrated alfalfa, Extruded barley, Barley, Extruded linseed TRADI-LIN®, Soya bean meal without GMO*, Dicalcium phosphate, Sodium chloride, Magnesium oxide, Trace elements and Vitamins.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9 %).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity Crude proteins Crude fats Crude fibre Crude ash Calcium Phosphorus Magnesium Sodium CARBOHYDRATES	12.5 % 5 % 12 % 7 % 1 % 0.5 % 0.2 % 0.2 %
Starch Sugars ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3) Linoleic acid (Omega 6)	_
AMINO ACIDS / KG Lysine. Threonine. Methionine.	4,700 mg
RATIONING VALUES / KG UFC DE (Digestible Energy) Digestible protein	12 MJ
TRACE ELEMENTS / KG Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	35 mg 50 mg 35 mg 0.5 mg
VITAMINS / KG	
Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin)	1,500 UI 400 mg 2 mg 20 mg 15 mg 35 mg 15 mg 15 mg 10 mg





6 months 4 months 3 months (Shelf life from the date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt stone and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the recommended rations 3 meals minimum and respect the recommended doses.



For racehorses in hard work it is also possible to feed **RACING**.

MAJ 28/10/24



RACING











20 kg

Store in a dry place, away from light, at room temperature.



Pelleted feed for Thoroughbreds in training.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY	DAILY RATION	
	kg	L
Racing (heavy workload)	4.9 - 6.3	7 - 9



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)

♣ BENEFITS

- Enhanced energy intake: oat-based, increased extruded flaxseed content, extruded soya beans, extruded barley
- Muscle development and protection: proteins rich in lysine, antioxidant complex
- Production of red blood cells: vitamins B9 and B12



COMPOSITION



Oats, Extruded barley, Dehydrated alfalfa, Extruded linseed TRADI-LIN®, Soya bean meal without GMO*, Sodium chloride, Dicalcium phosphate, Extruded non-GMO soya beans*, Magnesium oxide, Bentonite, Lithothamnion, Trace elements and Vitamins.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	11.5 %
Crude proteins	14 %
Crude fats	5%
Crude fibre	12%
Crude ash	7%
Calcium	1%
Phosphorus	0.5%
Magnesium	0.3%
Sodium	
CARBOHYDRATES	
Starch	26%
Sugars	
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3).	12.5 g
Linoleic acid (Omega 6)	_
	12.5 g
AMINO ACIDS / KG	6.500
Lysine	_
Threonine	_
Methionine	2,250 mg
RATIONING VALUES / KG	
UFC	
DE (Digestible Energy)	12.1 MJ
Digestible protein.	101 g
TRACE ELEMENTS / KG	
Zinc (Hydroxychloride)	90 mg
Copper (Trihydroxy chloride)	35 mg
Manganese (Trihydroxy chloride)	50 mg
Iron (Sulphate)	35 mg
lode (Calcium iodate)	0.5 mg
Selenium (Selenomethionine)	0.5 mg
VITAMINS / KG	
Vitamin A	15,000 UI
Vitamin D3	
Vitamin E	
Vitamin K3	J
Vitamin B1 (Thiamin).	J
Vitamin B2 (Riboflavin).	J
Vitamin B3 (PP or Niacin)	
Vitamin B5 (Pantothenic Acid)	
Vitamin B6 (Pyridoxine)	
Vitamin B8 (Biotin)	
Vitamin B9 (Folic Acid)	
Vitamin B12 (Cyanocobalamin)	
Protected Vitamin C	
(Phosphorylated L-ascorbic acid)	400 mg
CLAYS / KG	
Bentonite	3,300 mg
	,9



PACKAGING



6 months 4 months 3 months
(Shelf life from the date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (<0.9%)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt stone and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exced 3 liters per meal.
- Distribute the recommended rations in 3 meals minimum and respect the recommended doses.



Switch to TRAINING when work intensity decreases.



FOAL











20 kg

Store in a dry place, away from light, at room temperature.



BENEFITS

- Gradual transition to a 100% plant-based diet: skimmed milk powder, extruded barley, extruded soya beans, increased extruded flaxseed content
- Optimal growth: high content of lysinerich proteins, increased dose of vitamin
- Osteoarticular development: trace elements, vitamins D3 and K3 at increased doses



Pelleted feed for **foal**, containing milk.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kgFor a foal which the adult weight will be 500 kg:

AGE	DAILY RATION	
	kg	L
Nursing foal		
15 days	1 handful	-
1 month	0.2	1/4
1½ months	0.35	1/2
2 months	0.5	3/4
3 months	0.7	1
4 months	1.1	1.5
6 months	1.4	2
9 months > 1 ^{rst} time turn out to grass	2.1	3



- 1: Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)



COMPOSITION



Oats, Extruded barley, Dehydrated alfalfa, Soya bean meal without GMO*, Barley, Extruded linseed TRADI-LIN®, Skimmed milk powder, Extruded soya beans*, Lithothamnion, Dicalcium phosphate, Sodium chloride, Magnesium oxide, Trace elements and Vitamins.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	11.5 %
Crude proteins	18 %
Crude fats	6%
Crude fibre	9%
Crude ash	
Calcium	
Phosphorus	
Magnesium	
Sodium	0.2%
CARBOHYDRATES	
Starch	24%
Sugars	5.5%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	17 g
Linoleic acid (Omega 6)	_
AMINO ACIDS / KG	3
Lysine	9.700 mg
Threonine	_
Methionine	
	3,100 1119
RATIONING VALUES / KG	0.04
UFC DE (Digestible Energy)	
Digestible protein.	
	157 g
TRACE ELEMENTS / KG	
Zinc (Hydroxychloride)	_
Copper (Trihydroxy chloride).	_
Manganese (Trihydroxy chloride)	35 ma
Iron (Sulphate)	5
Selenium (Selenomethionine)	_
	0.5 mg
VITAMINS / KG	15.000 1 11
Vitamin A	
Vitamin D3	
Vitamin E	
Vitamin K3	_
Vitamin B1 (Thiamin)	
Vitamin B2 (Riboflavin)	
Vitamin B5 (PP or Niacin)	
Vitamin B5 (Pantothenic Acid)	
Vitamin B6 (<i>Pyriaoxine</i>)	9
Vitamin B9 (Folic Acid)	_
Vitamin B12 (Cyanocobalamin)	
vicariiii biz (eganocobalamin)	0.10 ITIG



PACKAGING



6 months

(Shelf life from date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse
- · Climatic and housing conditions
- · Type of forage, quality and quantity daily fed

PRECAUTIONS FOR USE:

Distribute the rations in at least 2 meals and respect the recommended doses.



SPECIFIC RECOMMENDATIONS

It is advisable to use **FOAL** until the age of 8 months. Supply of milky proteins reinforce essential amino acids content, wich allows to maintain optimal development during the critical phase of weaning.





BREEDING











20 kg

Store in a dry place, away from light, at room temperature.



- Optimal growth: high content of lysine-rich proteins, increased dose of vitamin B9
- Osteoarticular development: trace elements, vitamins D3 and K3 at increased doses



- 2 : Soya naturally rich in lysine, without GMO (<0.9%)



Pelleted feed for youngstock, broodmares, and stallions **in breeding season**. May be suitable for **senior horses** depending on their needs.



RECOMMENDED DOSES

1 Reverdy measure (2 L) = 1.4 kg500 kg Adult horse

ACTIVITY / PHYSIOLOGICAL STAGE		DAILY RATION	
		kg	L
	Gestation 1-8 months	1.4 - 2.8	2 - 4
Broodmares	Gestation 9-11 months	2.8 - 4.2	4 - 6
	Lactation 1-3 months	4.2 - 5.6	6 - 8
	Lactation > 3 months	2.8 - 4.2	4 - 6
Youngstocks	From weaning to breaking	1.4 - 2.8	2 - 4
	Breaking / Pre-training	2.8 - 4.2	4 - 6
Stallions	Breeding season	4.2 - 5.6	6 - 8



PACKAGING





6 months

4 months

3 months

(Shelf life from the date of manufacture)



COMPOSITION



Barley, Oats, Dehydrated alfalfa, Soya bean meal without GMO*, TRADI-LIN® Extruded linseed, Dicalcium phosphate, Sodium chloride, Lithothamnion, Magnesium oxide, Trace elements and Vitamins.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	11.5 %
Crude proteins	16 %
Crude fats	
Crude fibre	
Crude ash	
Calcium.	
Phosphorus	
Sodium	
	0.2 /0
CARBOHYDRATES	06.04
Starch	
Sugars	3%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	_
Linoleic acid (Omega 6)	10 g
AMINO ACIDS / KG	
Lysine	_
Threonine	_
Methionine	2,550 mg
RATIONING VALUES / KG	
UFC	
DE (Digestible Energy)	
Digestible protein	121 g
TRACE ELEMENTS / KG	
Zinc (Hydroxychloride)	_
Copper (Trihydroxy chloride)	_
Manganese (Trihydroxy chloride)	_
Iron (Sulphate)	_
Selenium (Selenomethionine)	_
	0.5 mg
VITAMINS / KG	15,000 UI
Vitamin A	
Vitamin E	
Vitamin K3	_
Vitamin B1 (Thiamin)	_
Vitamin B2 (Riboflavin)	_
Vitamin B3 (PP or Niacin)	_
Vitamin B5 (Pantothenic Acid)	
Vitamin B6 (Pyridoxine)	10 mg
Vitamin B8 (Biotin)	_
Vitamin B9 (Folic Acid)	
Vitamin B12 (Cyanocobalamin)	0.10 mg



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a horse (adult weight = 500 kg), fed with meadow hay at will, a pure salt stone and clean water available.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- · Type of forage, quality and quantity daily fed.

We also recommend this feed to help put on weight (for horses not suffering from metabolic diseases such as PPID for example or horses prone to gastric ulcers).

PRECAUTIONS FOR USE:

- Give 3 L maximum per meal to broodmares.
- Give 1.5 L maximum per meal to foals, then 2 L maximum per meal until breaking.
- Distribute the recommended rations in at least 2 meals and respect the recommended doses.



SPECIFIC RECOMMENDATIONS

If the forage (hay or grass) fed to the mares is well-provided with proteins, it is possible to feed ADULT ENERGY at the beginning of gestation (1-8 months) and at the end of lactation (>3 months). The quantities distributed will be identical to those recommended for BREEDING.





STUD











20 kg

Store in a dry place, away from light, at room temperature.



- Optimal growth of young horses, milk production of broodmares and body condition gain: increased energy intake, high content of lysine-rich proteins
- Osteoarticular development: trace elements, vitamins D3 and K3 at increased doses





Oats, Dehydrated alfalfa, Soya bean meal without GMO*, Extruded barley, Barley, Extruded linseed TRADI-LIN®, Extruded non-GMO* soya beans, Dicalcium phosphate, Lithothamnion, Sodium chloride, Magnesium Oxide, Trace elements and Vitamins.



Pelleted feed for horse breeding (formulated for racehorses); young horses, broodmares and stallions.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY / PHYSIOLOGICAL PHASE		DAILY RATION		
		kg	L	
	Gestation 1-8 months	1.4 - 2.8	2 - 4	
Broodmares	Gestation 9-11 months	2.8 - 4.2	4 - 6	
Broodmares	Lactation 1-3 months	4.2 - 5.6	6 - 8	
	Lactation > 3 months	2.8 - 4.2	4 - 6	
	From weaning to breaking in	1.4 - 2.8	2 - 4	
Youngstocks	Breaking / Pre-training	2.8 - 4.2	4 - 6	
Stallions	Covering	4.2 - 5.6	6 - 8	



- 1: Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)

^{*}Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS
Humidity 11.5 % Crude proteins 17 % Crude fats 5 % Crude fibre 10.5 % Crude ash 7.5 % Calcium 1.2 % Phosphorus 0.6 % Magnesium 0.3 % Sodium 0.2 %
Starch
ESSENTIAL FATTY ACIDS / KG Linolenic acid (Omega 3) 13 g Linoleic acid (Omega 6) 13 g
AMINO ACIDS / KG Lysine. 8,550 mg Threonine. 6,500 mg Methionine. 2,650 mg
RATIONING VALUES / KG UFC 0.88 DE (Digestible Energy) 12.5 MJ Digestible protein 129 g
TRACE ELEMENTS / KGZinc (Hydroxychloride)180 mgCopper (Trihydroxy chloride)70 mgManganese (Trihydroxy chloride)100 mgIron (Sulphate)35 mgIodine (Calcium iodate)0.5 mgSelenium (Selenomethionine)0.5 mg
VITAMINES / KG
Vitamin A 15,000 UI Vitamin D3 2,500 UI Vitamin E 400 mg Vitamin K3 3.5 mg Vitamin B1 (Thiamin) 20 mg Vitamin B2 (Riboflavin) 15 mg Vitamin B3 (PP or Niacin) 35 mg Vitamin B5 (Pantothenic Acid) 15 mg Vitamin B6 (Pyridoxine) 10 mg Vitamin B8 (Biotin) 0.5 mg Vitamin B9 (Folic Acid) 5 mg Vitamin B12 (Cyanocobalamin) 0.10 mg



PACKAGING



6 months 4 months 3 months (Shelf life from date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (<0.9%)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exceed 3 L per meal to broodmares.
- Do not exceed 1.5 L per meal to foals, then do not exceed 2 L per meal until breaking.
- Distribute the recommended rations in 2 meals minimum and respect the recommended doses.







YEARLING PLUS











20 kg

Store in a dry place, away from light, at room temperature.



Pelleted feed for young horses, with chondroprotective agents for joint support and well-stocked with biotin.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITÉ / STADE PHYSIOLOGIQUE		DAILY RATION	
		kg	L
· · · ·	From weaning to breaking	1.4 - 2.8	2 - 4
Youngstock	Breaking / Pre-training	2.8 - 4.2	4 - 6



BENEFITS

- Optimal growth: high content of lysine-rich proteins, increased dose of vitamin B9
- Osteoarticular development: trace elements, vitamins D3 and K3 at increased doses
- **Joint protection and support:** chondroitin, glucosamine
- Growth and quality of hoof horn: biotin



PACKAGING



6 months

(Shelf life from date of manufacture)





2 : Soya naturally rich in lysine, without GMO (<0.9%)



COMPOSITION



Barley, Dehydrated alfalfa, Oats, Soya bean meal without GMO*, TRADI-LIN® extruded linseed, Dicalcium phosphate, Sodium chloride, Lithothamnion, Chondroprotective agents, Magnesium Oxide, Trace elements and Vitamins.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity Crude proteins Crude fats Crude fibre Crude ash Calcium Phosphorus Magnesium Sodium CARBOHYDRATES	
Starch	
Linolenic acid (Omega 3)	_
AMINO ACIDS / KG	
Lysine	6,250 mg
RATIONING VALUES / KG UFC DE (Digestible Energy) Digestible protein.	12.1 MJ
TRACE ELEMENTS / KG Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	70 mg 100 mg 35 mg 0.5 mg
VITAMINS / KG	
Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin) CHONDROPROTECTIVE AGENTS / KG	2,500 UI 400 mg 3.5 mg 20 mg 15 mg 35 mg 10 mg 4 mg 5 mg 0.10 mg
Glucosamine (Sulphate 2 KCI)	_



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (<0.9%)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a *(young)* horse whose adult weight will be 500 kg, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Distribute 1.5 L maximum per meal to foals then 2 L maximum per meal.
- Distribute the rations in at least 2 meals and respect the recommended doses.



SPECIFIC RECOMMENDATIONS

If the amount of YEARLING PLUS distributed is lower than the recommendations, the intake of chondroprotective agents will not reach the optimal effective daily doses. In this case, it is preferable to distribute BREEDING and to associate it with the supplement Reverdy FLEXY at a maintenance dose.



SALES PREP











20 kg

Store in a dry place, away from light, at room temperature.



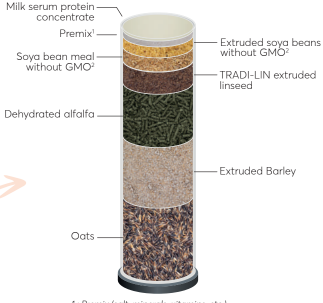
Pelleted feed for horses in **preparation for sales**.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

DISTRIBUTION	DAILY RATION		
	kg	L	
2 - 3 months before the sale date	2.8 - 4.2	4 - 6	
1 - 1.5 months before the sale date	4.2 - 6.3	6 - 9	



1 : Premix (salt, minerals, vitamins, etc.)

2 : Soya naturally rich in lysine, without GMO (<0.9%)

♣ BENEFITS

- Muscle building: lysine-rich proteins
- Body condition assessment: highly digestible cereals, fats rich in Omega 3 and 6, skimmed milk
- Digestive safety and better use of the ration: very digestible starch in reasonable quantities





Oats, Extruded barley, Dehydrated horse alfalfa, TRADI-LIN® Extruded flaxseed, Soya bean meal without GMO*, Extruded non-GMO soya beans*, Milk serum protein concentrate, Dicalcium phosphate, Magnesium oxide, Chloride sodium, Lithothamnion, Trace elements.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Phosphorus	
ESSENTIAL FATTY ACIDS / KG	_
Linoleric acid (Omega 3) Linoleic acid (Omega 6)	
AMINO ACIDS / KG	
LysineThreonineMethionine.	. 6,300 mg
RATIONING VALUES / KG	
UFC DE (Digestible Energy) Digestible protein.	12.7 MJ
TRACE ELEMENTS / KG Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	35 mg 50 mg 35 mg 0.5 mg
VITAMINS / KG	
Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic acid) Vitamin B9 (Folic acid)	1,500 UI 400 mg 2 mg 20 mg 15 mg 35 mg 15 mg 10 mg 0.5 mg 3.5 mg



PACKAGING



4 months

4 months

(Shelf life from date of manufacture)

Seasonal product available from May to November.



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (<0.9%)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium, manganese)



DIRECTIONS FOR USE

Recommendations are given for a horse whose adult weight will be 500 kg, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- Do not exceed 2 liters per meal.
- It is preferable to distribute the rations in at least 4 meals.
- · Respect the recommended doses.

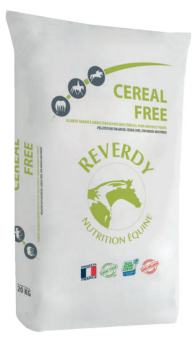
HAY BALANCER, GRAIN FREE







CEREAL FREE











20 kg

Store in a dry place, away from light, at room temperature.



Grain-free pelleted **hay balancer** feed for **horses** and **ponies**.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY	DAILY RATION		
	kg	L	
At rest	1 - 1.4	1.5 - 2	
Equestrian sports / Leisure, instruction and trekking / Low to moderate workload	1.4 - 2.1	2 - 3	



BENEFITS

- Grain free*
- Source of fibres
- Optimal coverage of daily requirements in trace elements, vitamins and essential amino acids
- Source of Omega 3 & 6

* Extruded linseed on wheat bran support.



COMPOSITION



Dehydrated alfalfa, Extruded GMO-free** soya beans, Extruded TRADI-LIN® linseed, Soya bean meal without GMO**, Dehydrated carrots, Beet pulp, Magnesium phosphate, Sodium chloride, Trace elements and Vitamins.



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2: Soya naturally rich in lysine, without GMO (<0.9%)

^{**} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity Crude proteins Crude fats Crude fibre Crude ash Calcium Phosphorus Magnesium Sodium CARBOHYDRATES	
Starch Sugars Su	1.5%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3) Linoleic acid (Omega 6)	_
AMINO ACIDS / KG	
Lysine. Threonine. Methionine.	8,400 mg
RATIONING VALUES / KG	
UFC DE (Digestible Energy) Digestible protein.	11.5 MJ
TRACE ELEMENTS / KG	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	70 mg 100 mg 70 mg 1 mg
VITAMINES / KG	
Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin)	800 mg 4 mg 40 mg 30 mg 70 mg 30 mg 20 mg 1 mg 7 mg



PACKAGING



6 months

(Shelf life from the date of manufacture)



REVERDY QUALITY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- · Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- It is best to distribute 1L maximum/meal.
- We recommend distributing the feed as a soup (Moisten approximately 1 L of CEREAL FREE with 2 to 3 L of water, preferably lukewarm - Stirring occasionally speeds up the disintegration). Wait for complete disintegration before distribution.
- Due to the presence of trace elements and vitamins in high quantities, respect the recommended daily doses.









CEREAL BALANCER











20 kg

Store in a dry place, away from light, at room temperature.



BENEFITS

- Corrects imbalances and deficiencies in cereals: source of calcium, lysine-rich proteins, Omega 3-rich fats, trace elements and vitamins
- Optimal muscle growth and development: high content of lysine-rich proteins, increased dose of vitamin B9
- Osteoarticular development: trace elements, vitamins D3 and K3 at increased doses



COMPOSITION



Soya bean meal without GMO*, Dehydrated alfalfa, TRADI-LIN® extruded linseed, Oats, Barley, Dicalcium phosphate, Lithothamnion, Sodium chloride, Magnesium oxide, Trace elements and Vitamins.



Grain-correcting pelleted **feed** formulated for **growing youngsters**, **broodmares** and **stallions**. May also be suitable for **working horses**.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY / PHYSIOLOGICAL STAGE		QUANTITY RATION		
		Balancer		Cereals
		kg	L	kg
Stallions	Out of breeding season	0.5 - 0.7	0.75 - 1	1 - 3.5
Stallions	Breeding season	1 - 2.1	1.5 - 3	2 - 4
	Mares	0.5	0.75	1 - 2.5
Broodmares	Gestation (1-8 months)	0.5 - 1	0.75 - 1.5	1 - 2
	Gestation (9 - 11 months)	1 - 1.4	1.5 - 2	2 - 3
	Lactation (1 - 3 months)	1.4 - 2.1	2 - 3	3 - 4
V	From weaning to breaking	1 - 1.4	1.5 - 2	0.75 – 2
Youngstocks	Breaking / Pre-training	1 - 1.4	1.5 - 2	2 – 3
Leisure, instru (moderate wor	uctions, trekking rkload)	0.5	0.75	1.5 - 3
Equestrian sp (moderate wo		0.5 - 0.7	0.75 - 1	2.5 - 3.5



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)

^{*} Soya beans naturally rich in lysine and GMO-free (< 0.9%).



PACKAGING



6 months (Shelf life from the date of manufacture)



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	
Crude proteins	
Crude fats	5%
Crude fibre	11.5%
Crude ash	16%
Calcium	3%
Phosphorus	1%
Magnesium	0.6%
Sodium	0.5%
CARBOHYDRATES	
	6.04
Starch	
Sugars	5%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	19 g
Linoleic acid (Omega 6)	9.5 g
AMINO ACIDS / KG	12.000
Lysine	_
Threonine	_
Methionine	3,650 mg
RATIONING VALUES / KG	
UFC	0.73
DE (Digestible Energy)	11.6 MJ
Digestible protein	
TRACE ELEMENTS / VC	
TRACE ELEMENTS / KG	450
Zinc (Hydroxychloride)	_
Copper (Trihydroxy chloride)	_
Manganese (Trihydroxy chloride)	_
Iron (Sulphate)	_
Iodine (Calcium iodate)	_
Selenium (Selenomethionine)	1.25 mg
VITAMINS / KG	
Vitamin A	37,500 UI
Vitamin D3	6,250 UI
Vitamin E	1,000 mg
Vitamin K3	_
Vitamin B1 (Thiamin)	
Vitamin B2 (Riboflavin)	
Vitamin B3 (PP or Niacin)	
Vitamin B5 (Pantothenic Acid)	_
Vitamin B6 (Pyridoxine)	_
Vitamin B8 (Biotin)	ŭ
Vitamin B9 (Folic Acid)	_
Vitamin B12 (Cyanocobalamin)	_
Trainin Diz (oganocobalanin)	0.25 1119



REVERDY QUALITY

Raw materials selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- · Type of forage, quality and quantity daily fed.

It is best to distribute the rations in 3 meals.

Quantity of cereals to be distributed according to:

- The cereal species: for the same energy intake, the quantity of cereals distributed (in kg) must be greater when it comes to oats compared to corn or barley.
- The type of fodder (grass or hay), its richness and the daily quantity distributed.

Quantity of CEREAL BALANCER to be distributed according to:

- The quantity of cereals distributed.
- The cereal species: for the same energy intake, the quantity of CEREAL BALANCER distributed (kg) must be greater when it comes to barley or corn compared to oats.

PRECAUTIONS FOR USE:

- Distribute the recommended rations in 2 meals minimum.
- · Respect the recommended doses.



SPECIFIC RECOMMENDATIONS

In order to limit the quantity of cereals distributed, it is advisable to add Reverdy **OMEGA OIL** to the ration.







RACING BALANCER











20 kg

Store in a dry place, away from light, at room temperature.



Corrective pelleted oat feed for adult horses in training.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 1.4 kg 500 kg Adult horse

ACTIVITY		DAILY RATION		
		BALANCER		OATS
		kg	L	kg
Danaira	Trotter	21 20	2 4	2-35
Racing	Thoroughbred	2.1 - 2.8	3 - 4	2 - 3.5
Equestrian sports	Moderate to heavy activity	1.4 - 2.8	2 - 4	1.5 - 2.5



- Corrects imbalances and deficiencies of oats: source of calcium, proteins rich in lysine, fats rich in Omega 3, trace elements and vitamins
- Optimal musculoskeletal development: high content of lysine-rich proteins



- 1 : Premix (salt, minerals, vitamins, etc.)
- 2 : Soya naturally rich in lysine, without GMO (<0.9%)





Barley, Dehydrated alfalfa, Extruded barley, Soya bean meal without GMO*, Extruded TRADI-LIN® linseed, Extruded non-GMO* soya beans, Lithothamnion, Dicalcium phosphate, Sodium chloride, Magnesium oxide, Bentonite, Trace elements and Vitamins.

^{*} Soya naturally rich in lysine and GMO-free (< 0.9%).



DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	11.5%
Crude proteins	17.5 %
Crude fats	5%
Crude fibre	9.5%
Crude ash	12%
Calcium	2.1%
Phosphorus	0.7%
Magnesium	0.45%
Sodium	
	0.4 76
CARBOHYDRATES	00 501
Starch	
Sugars	3.5%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	18 g
Linoleic acid (Omega 6)	12 g
AMINO ACIDS / KG	
Lysine	8.800 ma
Threonine	
Methionine	
	2,700 mg
RATIONING VALUES / KG	
UFC	
DE (Digestible Energy)	12.1 MJ
Digestible protein	134 g
TRACE ELEMENTS / KG	
TRACE ELEMENTS / KG Zinc (Hydroxychloride)	180 mg
	_
Zinc (Hydroxychloride)	70 mg
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride)	70 mg
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate)	70 mg 100 mg 70 mg
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate)	70 mg 100 mg 70 mg 1 mg
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	70 mg 100 mg 70 mg 1 mg
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine)	70 mg100 mg70 mg1 mg1 mg
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid)	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B5 (Pantothenic Acid) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid) Vitamin B1 (Cyanocobalamin) Protected Vitamin C	
Zinc (Hydroxychloride) Copper (Trihydroxy chloride) Manganese (Trihydroxy chloride) Iron (Sulphate) Iodine (Calcium iodate) Selenium (Selenomethionine) VITAMINS / KG Vitamin A Vitamin D3 Vitamin E Vitamin K3 Vitamin B1 (Thiamin) Vitamin B2 (Riboflavin) Vitamin B3 (PP or Niacin) Vitamin B6 (Pyridoxine) Vitamin B8 (Biotin) Vitamin B9 (Folic Acid) Vitamin B9 (Folic Acid) Vitamin B12 (Cyanocobalamin) Protected Vitamin C (Phosphorylated L-ascorbic acid)	
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PACKAGING



6 months

(Shelf life from date of manufacture)



REVERDY QUALITY

Raw materials selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (<0.9%)
 </p>
- ✓ Cereals of French origin
- ✓ Fats rich in Omega 3 and 6
- ✓ Soya naturally rich in lysine
- ✓ Vitamins in optimal doses
- ✓ Highly assimilable trace elements (zinc, copper, selenium)



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse, fed with unlimited meadow hay with free access to a pure salt block and clean water.

Quantities must be adjusted according to several parameters:

- Activity, weight and body condition of the horse.
- · Climatic and housing conditions.
- Type of forage, quality and quantity daily fed.

PRECAUTIONS FOR USE:

- It is recommended to distribute rations of oats
 - + RACING BALANCER not exceeding 2 kg per meal.
- Divide the daily ration into balanced meals.



SPECIFIC RECOMMENDATIONS

In order to limit the quantity of cereals distributed, it is advisable to add Reverdy OMEGA OIL to the ration.

In sport horses, it is possible to replace part of the oats with barley.



MASH



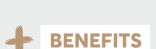






14 kg

Store in a dry place, away from light, at room temperature.



- Replenishment of glycogen reserves consumed during exercise: highly assimilable energy sources
- Appetite: dehydrated carrots, flakes



Mixture of flakes to distribute after intense muscular effort, during an endurance race or after any exhausting event.



RECOMMENDED DOSES

1 Reverdy measuring cup (2 L) = 0.8 kg 500 kg Adult horse

ACTIVITY	DAILY RATION		VOLUME OF HOT WATER TO BE	
	kg	L	ADDED (IN L)	
After intense muscular effort (following a race or a strenuous work session)	0.8 - 1.2	2 - 3	1 - 1.5	
After any exhausting event (foaling , etc.)	0.8 - 1.2	2 - 3	1 - 1.5	
During an endurance competition	0.4 - 0.8	1 - 2	0.5 - 1	

The recommended amounts of MASH are given before adding water.







DETAILED COMPOSITION

ANALYTICAL CONSTITUENTS	
Humidity	12 %
Crude proteins	10 %
Crude fats	3%
Crude fibre	7%
Crude ash	2%
CARBOHYDRATES	
Starch	47%
Sugars	3%
ESSENTIAL FATTY ACIDS / KG	
Linolenic acid (Omega 3)	0.5 g
Linoleic acid (Omega 6)	12 g
AMINO ACIDS / KG	
Lysine	3,950 mg
Threonine	3,450 mg
Methionine	1,750 mg
RATIONING VALUES / KG	
UFC	0.97
DE (Digestible Energy)	
Digestible protein	69 g



SPECIFIC RECOMMENDATIONS

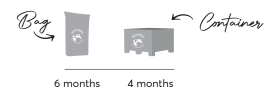
During events leading to:

- Significant sweat loss: it is advisable to add the Reverdy ELECTROLYTES supplement to the MASH ration.
- More or less significant digestive stress: it is recommended to add the Reverdy FLORE supplement to the MASH ration.

For endurance horses: on the evening of the race, it is recommended not to give any feed (only distribute hay and/or grass and water at will).



PACKAGING



(Shelf life from date of manufacture)



LA QUALITÉ REVERDY

Raw ingredients selected for their nutritional qualities.

- ✓ No molasses
- ✓ GMO-free (< 0.9 %)
 </p>
- ✓ Cereals of French origin
- ✓ Protein sources naturally rich in lysine



DIRECTIONS FOR USE

Recommendations are given for a 500 kg horse.

It is advisable to follow the following steps:

- Mix 2 volumes of MASH to 1 volume of very hot water
- Cover the preparation and let stand for about 10 minutes.
- Allow to cool before serving.

PRECAUTIONS FOR USE:

- · Respect the recommended doses.
- To be distributed punctually

NATURAL FIBRES





Store in a dry place, away from light, at room temperature.



DETAILED COMPOSITION

Dried grass, glycerin.

ANALYTICAL CONSTITUENTS	
Humidity Crude proteins Crude fibre Crude ash Total soluble sugars	12.5 % 24.3 % 10.5 %
RATIONING VALUES / KG	
UFCDigestible protein	
TRACE ELEMENTS / KG	
Calcium Phosphorus Magnesium Sodium Potassium Iron Copper Manganese Zinc	3 g 2 g 2 g 19 g 400 mg 6 mg 169 mg



Short grass fibres to mix with the ration. Promotes good chewing / saliva production. Also contributes to better intake of food supplements.

Can also be used as a replacement for hay when traveling (competitions, endurance races, etc.).



DIRECTIONS FOR USE

In complement to your usual forage supply, mix 1 to 2 L of uncompacted **NATURAL FIBRES** to the concentrated ration.

If used as a full substitude to forage, distribute 1 to 1.5 kg of **NATURAL FIBRES** per 100 kg of body weight per day.



NOTES

Find all our products on Reverdy.fr



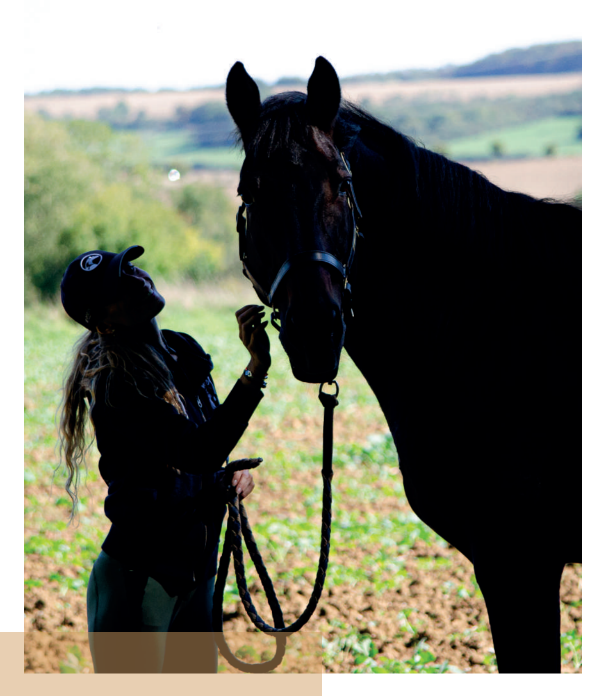
Need advice?
A question about your horse?

The entire **Reverdy** team is at your disposal.

contact@reverdy.fr +33 2 33 91 35 60

EVERD

Mutritional supplements





	TS GUIDE - L
Which Reverd	y supplement(s) should I choose?
Broodmare Stallion	Up to 36 months p.58 p.60 p.61 p.62 p.64 p.66 p.66
VITAMIN & M	IINERAL SUPPLEMENTS
Oligovit Minera Racing Mineral	p.68 EASY DOSE p.70 p.72 p.74
NUTRITIONA	AL SUPPLEMENTS
Booster Electrolytes gel Electrolytes liqu Electrolytes pov	and well-being p.78 p.88 p.90 wder p.92 p.112
Flora	tem p.80 p.98 p.100 p.100
E Selenium	tem p.84 p.86 p.104
	ystem p.76 p.94 p.96 p.108
Breeding Carotene Foal Milk Starter	p.82 p.102 p.110

YOUNG - UP TO 36 MONTHS (1/2)



THROUGHOUT GROWTH

Osteo

Source of minerals, trace elements, vitamins and chondroprotective agent. Helps to improve bone mineralization. Participates in the prevention of OCD (osteochondrosis).



3 months



6 months



12 months

BIRTH

Foal Milk

Coverage of daily nutritional needs of foals when maternal milk is insufficient or absent.

Starter

Coverage of trace elements and vitamins requirements of the newborn foal.

Gastric Gel

During a non-infectious and transient episode of diarrhea, Gastric Gel helps to normalize and stabilize the foal's digestive tract.

WEANING

Flora

Combination of probiotics and postbiotics, to strengthen the intestinal flora and improve the digestibility of the ration.

Omega Oil

Blend of non-GMO linseed oil and corn germ (<0.1%). Increase in the energy density of the ration.

(Spring)

FIRST TURNOUT TO GRASS

Flora

Combination of probiotics and postbiotics, to strengthen the intestinal flora and improve the digestibility of the ration.

YOUNG - UP TO 36 MONTHS (2/2)



THROUGHOUT GROWTH

Breeding Mineral (Vitamin and Mineral Supplement)

Provides coverage of daily requirements in minerals, trace elements and vitamins for broodmares and growing young animals receiving a diet deficient in calcium (traditional cereal ration), trace elements and vitamins.



18 months



24-36 months

AUCTIONS

Care

Helps prevent and heal stomach ulcers in horses.

Flora

Combination of probiotics and postbiotics, to strengthen the intestinal flora and improve the digestibility of the ration.

Myostimul

Source of essential amino acids. Helps improve muscle development and protection.

Omega Oil

Blend of non-GMO linseed oil and corn germ (<0.1%). Increase in the energy density of the ration.

BREAKING-EARLY WORK / PRE-TRAINING

Care

Helps prevent and heal stomach ulcers in horses.

Flexy

Association of chondroprotective agents.

Prevention and/or support of articular disorders.

Myostimul

Source of essential amino acids. Helps improve muscle development and protection.

E Selenium

Coverage of daily requirements for vitamin E and selenium.

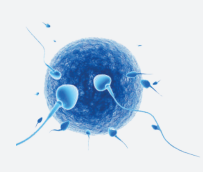
Natural E

Prevention of muscle disorders, biological antioxidant.

WHICH SUPPLEMENT(S) TO CHOOSE?

BROODMARE

FERTILITY



Carotene

Source of beta-carotene, trace elements and vitamins. Contributes to improving fertility.

Omega Oil

Blend of non-GMO linseed oil and corn germ (<0.1%). Reasonable intake of Omega 3, 6, 9.

Natural E

Concentrate of protected natural vitamin E. Contributes to improving fertility.

GESTATION



Carotene

Source of beta-carotene, trace elements and vitamins. Contributes to improving fertility and colostrum quality.

Flora

Association of probiotics and postbiotics, contributes to improving the quality of colostrum and the establishment of good quality microbiota in the foal.

LACTATION



Flora

Combination of probiotics and postbiotics, to strengthen the intestinal flora and improve the digestibility of the ration. Promotes milk production.

Foal Milk

Coverage of the daily nutritional needs of foals when maternal milk is insufficient or absent.

Omega Oil

STALLION

FERTILITY



Carotene

Source of beta-carotene, trace elements and vitamins. Contributes to improving fertility.

Omega Oil

Blend of non-GMO linseed oil and corn germ (<0.1%). Reasonable intake of Omega 3, 6, 9.

Natural E

Concentrate of protected natural vitamin E. Contributes to improving fertility.

PERFORMANCE AND WELL-BEING



Flexy

Association of chondroprotector.

Prevention and/or support of articular disorders.

Flora

Combination of probiotics and postbiotics, to strengthen the intestinal flora and improve the digestibility of the ration.

Myostimul

Source of essential amino acids. Helps improve muscle development and protection.

VITAMIN & MINERAL SUPPLEMENT - BROODMARE AND STALLION



Oligovit Mineral

Coverage of horses' daily needs for minerals, trace elements and vitamins receiving a ration well supplied with calcium but deficient in trace elements and vitamins (horses fed exclusively on hay and/or grass, or horses receiving a small ration of cereals or concentrated feed not covering their daily requirements in trace elements and vitamins).



Breeding Mineral

Provides coverage of daily requirements in minerals, trace elements and vitamins for broodmares and growing young animals receiving a diet deficient in calcium (traditional cereal ration), trace elements and vitamins.

WHICH SUPPLEMENT(S) TO CHOOSE?

RACE HORSE (1/2)

VITAMIN & MINERAL SUPPLEMENT



Racing Mineral

Provides coverage of daily requirements in minerals, trace elements and vitamins for horses at work, receiving a diet deficient in calcium (traditional cereal ration), trace elements and vitamins.

Increased intake of antioxidants and biotin.

PERFORMANCE / RECOVERY



Booster

Energy catalyst rich in chelated trace elements and protected vitamins. Reinforced vitamin E intake. Support for exercise.

Electrolytes

Concentrate of mineral salts.

Rapid replenishment of electrolyte stores lost through sweating

BODY CONDITION / MUSCULATURE



Flora

Association of probiotics and postbiotics, allowing to strengthen the intestinal flora and improve the digestibility of the ration, promotes a gain in body condition.

Myostimul

Source of essential amino acids. Helps improve muscle development and protection.

Omega Oil

RACE HORSE (2/2)

SUPPORT OF THE MUSCULOSKELETAL SYSTEM



Flexy

Association of chondroprotective agents. Prevention of articular disorders.

Biotin

Source of biotin, sulfur amino acids, highly assimilable trace elements and protected vitamins.

Helps improve the growth rate and strength of hoof horn and hair (coat and mane).

MUSCLE PROTECTION



E Selenium

Protected vitamin E and organic selenium. Prevention of muscle disorders.

Natural E

Concentrate of protected natural vitamin E. Major antioxidant, prevention of muscle disorders.

GASTRIC PROTECTION / SUPPORT



Care

Helps prevent and heal stomach ulcers in horses.

Gastric Gel

An Aloe vera gel, aluminium phosphate, glutamine and scFOS based gastric protector Prevention of gastric ulcers.

Omega Oil

WHICH SUPPLEMENT(S) TO CHOOSE?

SPORT HORSE (1/2)

VITAMIN & MINERAL SUPPLEMENT



Oligovit Mineral

Coverage of horses' daily needs for minerals, trace elements and vitamins receiving a ration well supplied with calcium but deficient in trace elements and vitamins (horses fed exclusively on hay and/or grass, or horses receiving a small ration of cereals or concentrated feed not covering their daily requirements in trace elements and vitamins).

PERFORMANCE / RECOVERY



Booster

Energy catalyst rich in chelated trace elements and protected vitamins. Increased vitamin E intake. Support for exercise.

Electrolytes

Concentrate of mineral salts.

Rapid replenishment of electrolyte stores lost through sweating.

BODY CONDITION / MUSCULATURE



Flora

Combination of probiotics and postbiotics, allowing to strengthen the intestinal flora and improve the digestibility of the ration, promotes a gain in body condition.

Myostimul

Source of essential amino acids. Helps improve muscle development and protection.

Omega Oil

SPORT HORSE (2/2)

SUPPORT OF THE MUSCULOSKELETAL SYSTEM



Flexy

Association of chondroprotective agents. Prevention of articular disorders.

Biotin

Source of biotin, sulfur amino acids, highly assimilable trace elements and protected vitamins.

Helps improve the growth rate and strength of hoof horn and hair (coat and mane).

MUSCLE PROTECTION



E Selenium

Protected vitamin E and organic selenium.

Prevention of muscle disorders.

Natural E

Concentrate of protected natural vitamin E. Major antioxidant, prevention of muscle disorders.

GASTRIC PROTECTION / SUPPORT



Care

Helps prevent and heal stomach ulcers in horses.

Gastric Gel

An Aloe vera gel, aluminium phosphate, glutamine and scFOS based gastric protector
Prevention of gastric ulcers.

Omega Oil

WHICH SUPPLEMENT(S) TO CHOOSE?

SENIOR HORSE 1/2

VITAMIN & MINERAL SUPPLEMENT



Oligovit Mineral

Coverage of horses' daily needs for minerals, trace elements and vitamins receiving a ration well supplied with calcium but deficient in trace elements and vitamins (horses fed exclusively on hay and/or grass, or horses receiving a small ration of cereals or concentrated feed not allowing not cover their daily needs in trace elements and vitamins).

BODY CONDITION / MUSCULATURE



Flora

Combination of probiotics and postbiotics, allowing to strengthen the intestinal flora and improve the digestibility of the ration, promotes a gain in body condition.

Myostimul

Source of essential amino acids. Helps improve muscle development and protection.

Omega Oil

Blend of non-GMO linseed oil and corn germ (<0.1%). Reasonable intake of Omega 3, 6, 9

PERFORMANCE AND WELL-BEING



Protected VITAC

Protected non acid vitamin C. Supports natural defenses.

SENIOR HORSE 2/2

SUPPORT OF THE MUSCULOSKELETAL SYSTEM



Flexy

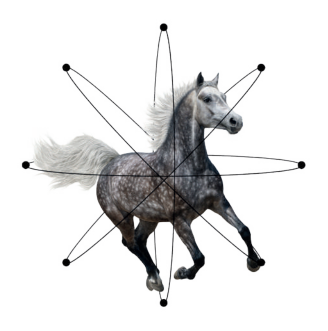
Association of chondroprotective agents. Prevention of articular disorders.

Biotin

Source of biotin, sulfur amino acids, highly assimilable trace elements and protected vitamins.

Helps improve the growth rate and strength of hoof horn and hair (coat and mane).

VITAMIN & MINERAL SUPPLEMENT



OLIGOVIT MINERAL

- ► Mineral and vitamin supplement providing highly assimilated trace elements and protected vitamins.
- ▶ Suitable for all types of horses.



INDICATIONS

- Coverage of daily requirements in minerals, trace elements and vitamins.
- Horses and ponies receiving a diet well supplied with calcium but deficient in trace elements and vitamins:
 - Horses fed exclusively on hay and/or grass,
 - Horses receiving a small ration of cereals or concentrated feed which does not cover their daily requirements in trace elements and vitamins.



PACKAGING



(bucket and eco-refill)



(bucket and eco-refill)



DIRECTIONS FOR USE

To be distributed alone or mixed with cereals or feed. If distributed in addition to industrial feed, the quantity of **OLIGOVIT MINERAL** provided will depend on the quantity of feed distributed and its content in trace elements and vitamins.

1 measuring cup = 30 g

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Maintenance	1 to 2 measuring cups (30 to 60 g)
Horse in work	1 to 3 measuring cups (30 to 90 g)
Growing foals	1 to 2 measuring cups (30 to 60 g)
Broodmares and stallions	1 to 3 measuring cups (30 to 90 g)

For horses or ponies fed only on hay and/or grass, and with light to moderate activity or maintenance: distribute a daily dose of 10 g of **OLIGOVIT MINERAL** per 100 kg of body weight.







Small pellets

* Free from Naturally Occurring Prohibited Substances (NOPS), in accordance with the regulations of the racing codes, FEI, FFE and SHF.



DETAILED COMPOSITION

Barley, magnesium oxide, dicalcium phosphate, calcium carbonate, fructose

PER KILO		
Zinc (Hydroxychloride)	6,500 mg	
Copper (Trihydroxy chloride)	2,500 mg	
Manganese (Trihydroxy chloride)	3,500 mg	
lodine (Calcium iodate)	35 mg	
Selenium (L- selenomethionine)	30 mg	
Vitamin A	750,000 UI	
Vitamin D3	75,000 UI	
Vitamin E	15,000 mg	
Vitamin K3	150 mg	
Vitamin B1 (Thiamin)	700 mg	
Vitamin B2 (Riboflavin)	700 mg	
Vitamin B3 (PP or Niacin)	1,400 mg	
Vitamin B5 (Pantothenic Acid)	700 mg	
Vitamin B6 (Pyridoxine)	400 mg	
Vitamin B8 (Biotin)	20 mg	
Vitamin B9 (Folic acid)	550 mg	
Vitamin B12 (Cyanocobalamin)	5 mg	

ANALYTICAL CONSTITUENTS			
Humidity	12.5 %		
Total protein	7%		
Crude fats	3.5 %		
Crude fibre	3%		
Crude ash	20%		
Calcium	3%		
Phosphorus	1%		
Magnesium	3.5 %		
Sodium	0.1%		

1 MEASURING CUP (30 g) OF OLIGOVIT MINERAL PROVIDES



0.9 g calcium, 0.3 g phosphorus, 1.1 g magnesium, 195 mg zinc, 75 mg copper, 105 mg manganese, 1.1 mg iodine, 0.9 mg organic selenium, 22,500 IU vitamin A, 2,250 IU vitamin D3, 450 mg vitamin E, 4.5 mg vitamin K3, 21 mg vitamin B1, 21 mg vitamin B2, 42 mg vitamin B3, 21 mg vitamin B5, 12 mg vitamin B6, 0.6 mg vitamin B8, 16.5 mg vitamin B9 and 0.15 mg vitamin B12.

CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 12 months from the date of manufacture.

PROPERTIES

Trace elements and vitamins are essential for the proper functioning of the organism of young growing horses, adult horses at rest, at work or breeding stock.

Copper, zinc and manganese are provided in the "hydroxy" form, which has a higher bioavailability than inorganic forms (sulphate, oxide, etc.). In addition, this particular form of supply preserves the vitamins within the OLIGOVIT MINERAL. Indeed, these three trace elements are transported within a molecule of crystalline structure, preventing them from exerting their pro-oxidant effect on vitamins.

Selenium is provided 100% in the form of selenomethionine, the main storage form of selenium in the body. Selenium from this organic source is better assimilated and stored than that provided by sodium selenite (inorganic form).

Vitamins A, D and E are essential for the proper functioning of the horse's body because it cannot synthesize them. Even if vitamins K and B can be produced by the digestive flora, supplementation is recommended. It prevents any failure of flora production and optimally covers daily needs, particularly for horses in intensive work who, in addition to having increased needs, often have weakened flora.



Should not be fed in addition to a ration already well provided with trace elements and vitamins and fed in sufficient quantities.

If the ration is deficient in calcium, it is preferable to use **RACING MINERAL** or **BREEDING MINERAL**, depending on the age and activity of the horse.

Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.

VITAMIN & MINERAL SUPPLEMENT



OLIGOVIT MINERAL EASY DOSE

- Mineral and vitamin supplement providing highly assimilated trace elements and protected vitamins.
- ▶ Suitable for all types of horses.



INDICATIONS

- Coverage of daily requirements in minerals, trace elements and vitamins.
- Horses and ponies receiving a diet well supplied with calcium but deficient in trace elements and vitamins:
 - Horses fed exclusively on hay and/or grass,
 - Horses receiving a small ration of cereals or concentrated feed which does not cover their daily requirements in trace elements and vitamins.



1,2 kg

PACKAGING



4 kg 10 kg
(bucket and eco-refill) (bucket and eco-refill)

20 kg



DIRECTIONS FOR USE

Place the large pellets in the palm of your hand and present them to your horse or pony. If distributed in addition to industrial feed, the amount of **OLIGOVIT MINERAL EASY DOSE** provided will depend on the amount of feed distributed and the content of the latter in trace elements and vitamins.

1 piece of 4 cm ≈ 10 g of OLIGOVIT MINERAL EASY DOSE

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Maintenance	3 to 6 pieces (or 30 to 60 g)
Horse in work	3 to 9 pieces (or 30 to 90 g)
Growing foals	3 to 6 pieces (or 30 to 60 g)
Broodmares and stallions	3 to 9 pieces (or 30 to 90 g)

For horses or ponies fed only on hay and/or grass, and with light to moderate activity or maintenance: distribute a daily dose of 10 g (or 1 unit of approximately 4 cm) of OLIGOVIT MINERAL EASY DOSE per 100 kg of body weight.







Big pellets

* Free from Naturally Occurring Prohibited Substances (NOPS), in accordance with the regulations of the racing codes, FEI, FFE and SHF.



DETAILED COMPOSITION

Barley, magnesium oxide, dicalcium phosphate, fructose, calcium carbonate, apple flavour.

PER KILO		
Zinc (Hydroxychloride)	6,500 mg	
Copper (Trihydroxy chloride)	2,500 mg	
Manganese (Trihydroxy chloride)	3,500 mg	
lodine (Calcium iodate)	35 mg	
Selenium (L- selenomethionine)	30 mg	
Vitamin A	750,000 UI	
Vitamin D3	75,000 UI	
Vitamin E	15,000 mg	
Vitamin K3	150 mg	
Vitamin B1 (Thiamin)	700 mg	
Vitamin B2 (Riboflavin)	700 mg	
Vitamin B3 (PP or Niacin)	1,400 mg	
Vitamin B5 (Pantothenic Acid)	700 mg	
Vitamin B6 (Pyridoxine)	400 mg	
Vitamin B8 (Biotin)	20 mg	
Vitamin B9 (Folic acid)	550 mg	
Vitamin B12 (Cyanocobalamin)	5 mg	

ANALYTICAL CONSTITUENTS	
Humidity	12.5 %
Total protein	8%
Crude fats	3.5 %
Crude fibre	3.5 %
Crude ash	21%
Calcium	3%
Phosphorus	1%
Magnesium	3.5 %
Sodium	0.1%

30 G OF OLIGOVIT MINERAL EASY DOSEPROVIDES:

0.9 g calcium, 0.3 g phosphorus, 1.1 g magnesium, 195 mg zinc, 75 mg copper, 105 mg manganese, 1.1 mg iodine, 0.9 mg organic selenium, 22,500 IU vitamin A, 2,250 IU vitamin D3, 450 mg vitamin E, 4.5 mg vitamin K3, 21 mg vitamin B1, 21 mg vitamin B2, 42 mg vitamin B3, 21 mg vitamin B5, 12 mg vitamin B6, 0.6 mg vitamin B8, 16.5 mg vitamin B9 and 0.15 mg vitamin B12.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 12 months from the date of manufacture.



Trace elements and vitamins are essential for the proper functioning of the organism of young growing horses, adult horses at rest, at work or breeding stock.

Copper, zinc and manganese are provided in the "hydroxy" form, which has a higher bioavailability than inorganic forms (sulphate, oxide, etc.). In addition, this particular form of supply preserves the vitamins within the OLIGOVIT MINERAL EASY DOSE. Indeed, these three trace elements are transported within a molecule of crystalline structure, preventing them from exerting their pro-oxidant effect on vitamins.

Selenium is provided 100% in the form of selenomethionine, the main storage form of selenium in the body. Selenium from this organic source is better assimilated and stored than that provided by sodium selenite (inorganic form).

Vitamins A, D and E are essential for the proper functioning of the horse's body because it cannot synthesize them. Even if vitamins K and B can be produced by the digestive flora, supplementation is recommended. It prevents any failure of flora production and optimally covers daily needs, particularly for horses in intensive work who, in addition to having increased needs, often have weakened flora.

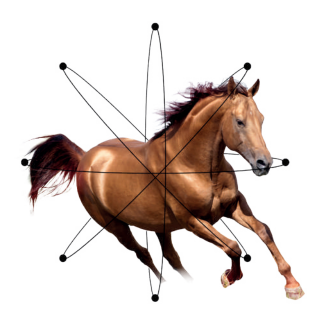


Should not be fed in addition to a ration already well-stocked with trace elements and vitamins and fed in sufficient quantities.

If the ration is deficient in calcium, it is preferable to use **RACING MINERAL** or **BREEDING MINERAL**, depending on the age and activity of the horse.

Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.

VITAMIN & MINERAL SUPPLEMENT



RACING MINERAL

- ➤ Vitamin and mineral supplement source of calcium, highly assimilable trace elements and protected vitamins.
- ▶ Suitable for working horses.
- ▶ Increased intake of antioxidants and biotin.



INDICATIONS

- Coverage of daily requirements in minerals, trace elements and vitamins.
- Working horses and ponies receiving a diet deficient in calcium, trace elements and vitamins, such as a "traditional" ration based on cereals (barley/oats for example).



PACKAGING



1 measurina cup = 120 a



5 kg 12.5 kg



DIRECTIONS FOR USE

Distribute with cereals. Mix well into the ration.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	
Light to moderate work	$\frac{1}{3}$ to $\frac{2}{3}$ of a measuring cup (40 to 80 g)	
Moderate to heavy work	% to 1 measuring cup (80 to 120 g)	

For ponies, feed a daily dose corresponding to the animal's body weight.







Small pellets

* Free from Naturally Occurring Prohibited Substances (NOPS), in accordance with the regulations of the racing codes, FEI, FFE and SHF.



Lithothamnion, barley, extruded linseed (wheat bran base), dicalcium phosphate, magnesium phosphate, extruded soya beans*, fructose.

*GMO-free (<0.9%)

PER KILO		
Zinc (Hydroxychloride)	3,850 mg	
Copper (Trihydroxy chloride)	1,450 mg	
Manganese (Trihydroxy chloride)	1,450 mg	
lodine (Calcium iodate)	25 mg	
Selenium (L- selenomethionine)	25 mg	
Vitamin A	785,000 UI	
Vitamin D3	78,500 UI	
Vitamin E	26,100 mg	
Vitamin K3	96 mg	
Vitamin B1 (Thiamin)	875 mg	
Vitamin B2 (Riboflavin)	600 mg	
Vitamin B3 (PP or Niacin)	1,750 mg	
Vitamin B5 (Pantothenic Acid)	700 mg	
Vitamin B6 (Pyridoxine)	435 mg	
Vitamin B8 (Biotin)	175 mg	
Vitamin B9 (Folic Acid)	190 mg	
Vitamin B12 (Cyanocobalamin)	4.5 mg	
Protected Vitamin C	17.500	
(Phosphorylated L-ascorbic acid)	17,500 mg	

ANALYTICAL CONSTITUENTS		
Humidity	9%	
Total protein	5.5%	
Crude fats	6.5%	
Crude fibre	1.5%	
Crude ash	48.5%	
Calcium	15%	
Phosphorus	2.5%	
Magnesium	2.5%	
Sodium	1%	

1 MEASURING CUP (120 g) OF RACING MINERAL PROVIDES



18 g calcium, 3 g phosphorus, 3 g magnesium, 462 mg zinc, 174 mg copper, 174 mg manganese, 3 mg iodine, 3mg organic selenium, 94,200 IU vitamin A, 9,420 IU vitamin D3, 3,132 mg vitamin E, 12 mg vitamin K3, 105 mg vitamin B1, 72 mg vitamin B2, 210 mg vitamin B3, 84 mg vitamin B5, 52 mg vitamin B6, 21 mg vitamin B8, 23 mg vitamin B9, 0.54 mg vitamin B12 and 2,100 mg protected vitamin C.

CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 12 months from the date of manufacture.

PROPERTIES

Lithothamnion is a calcareous marine algae with a spongy structure called "honeycomb". This particular characteristic explains its high and prolonged buffering capacity in an acidic environment. Its interest in neutralizing acid secretions in the stomach has been validated in horses. Similarly, calcium of marine origin is better assimilated than calcium carbonate from chalk. Lithothamnion has been shown to increase mineralization and bone renewal after 112 days of supplementation compared to calcium carbonate from chalk.

The **calcium** intake helps correct the phospho-calcium imbalance of "traditional" rations based on cereals and grass fodder.

Trace elements and vitamins are essential for the proper functioning of the body of horses at work.

Copper, zinc and manganese are provided in the "hydroxy" form, which has a higher bioavailability than inorganic forms (sulphate, oxide, etc.). In addition, this particular form of supply helps preserve the vitamins in RACING MINERAL. In fact, these three trace elements are transported within a crystalline structure molecule, preventing them from exerting their pro-oxidant effect on the vitamins.

Selenium is provided 100% in the form of selenomethionine, the main storage form of selenium in the body. Selenium from this organic source is better assimilated and stored than that provided by sodium selenite (inorganic form).

The intake of vitamins A, D and E are essential for the proper functioning of the horse's body because it cannot synthesize them. Although vitamins K and B can be produced by the digestive flora and vitamin C by the liver, supplementation with these vitamins is recommended. It helps prevent any failure of endogenous production and optimally covers the daily needs of working horses which, in addition to having increased needs, often have weakened digestive flora and liver function.

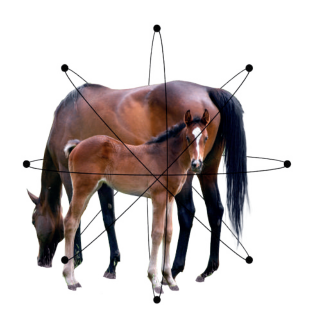
At a dose of approximately 20 mg per day, **biotin** (*vitamin B8*) improves the growth rate and hardness of hoof horn.



Should not be fed in addition to a ration already well provided with trace elements and vitamins and fed in sufficient quantities.

Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.

VITAMIN & MINERAL SUPPLEMENT



BREEDING MINERAL

- Vitamin and mineral supplement source of calcium, highly assimilable trace elements and protected vitamins.
- ➤ Suitable for **growing youngsters** and **broodmares**.



INDICATIONS

- Coverage of daily requirements in minerals, trace elements and vitamins.
- Broodmares and growing young horses receiving a diet deficient in calcium, trace elements and vitamins, such as a "traditional" ration based on cereals (barley/oats for example).



PACKAGING



1 measuring cun= 45 a





12.5 kg (bucket and eco-refill)



DIRECTIONS FOR USE

Distribute with cereals. Mix well into the ration.

	Timedsuming cup- 40 g
ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Foals from weaning to breaking	1 to 2 measuring cups (45 to 90 g)
Broodmares	1 to 3 measuring cups (45 to 135 g)

For ponies, feed a daily dose corresponding to the animal's body weight.







Small pellets



Calcium carbonate, barley, magnesium phosphate, extruded linseed (wheat bran base), dicalcium phosphate, extruded soya beans*, fructose.

*GMO-free (<0.9%)

PER KILO	
Zinc (Hydroxychloride)	5,000 mg
Copper (Trihydroxy chloride)	2,000 mg
Manganese (Trihydroxy chloride)	3,000 mg
lodine (Calcium iodate)	18.5 mg
Selenium (L- selenomethionine)	15 mg
Vitamin A	450,000 UI
Vitamin D3	65,000 UI
Vitamin E	9,000 mg
Vitamin K3	120 mg
Vitamin B1 (Thiamin)	500 mg
Vitamin B2 (Riboflavin)	500 mg
Vitamin B3 (PP or Niacin)	1,000 mg
Vitamin B5 (Pantothenic Acid)	500 mg
Vitamin B6 (Pyridoxine)	300 mg
Vitamin B8 (<i>Biotin</i>)	15 mg
Vitamin B9 (Folic Acid)	400 mg
Vitamin B12 (Cyanocobalamin)	4 mg

ANALYTICAL CONSTITUENTS		
Humidity	9%	
Total protein	5%	
Crude fats	4%	
Crude fibre	1.5 %	
Crude ash	60%	
Calcium	18 %	
Phosphorus	3 %	
Magnesium	3.5%	
Sodium	0.1%	

1 MEASURING CUP (45 g) OF BREEDING MINERAL PROVIDES



8.1 g calcium, 1.4 g phosphorus, 1.6 g magnesium, 225 mg zinc, 90 mg copper, 135 mg manganese, 0.8 mg iodine, 0.7 mg organic selenium, 20,250 IU vitamin A, 2,925 IU vitamin D3, 405 mg vitamin E, 5.4 mg vitamin K3, 22.5 mg vitamin B1, 22.5 mg vitamin B2, 45 mg vitamin B3, 22.5 mg vitamin B5, 13.5 mg vitamin B6, 0.7 mg vitamin B8, 18 mg vitamin B9 and 0.2 mg vitamin B12.

CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 12 months from the date of manufacture.

PROPERTIES

The **calcium** intake helps to correct the phosphocalcium imbalance of "traditional" rations based on cereals and grass fodder.

Trace elements and vitamins are essential for the proper functioning of the body of foals and breeding animals.

Copper, zinc and manganese are provided in the "hydroxy" form, which has a higher bioavailability than inorganic forms (sulphate, oxide, etc.). In addition, this particular form of supply helps preserve the vitamins within the BREEDING MINERAL. In fact, these three trace elements are transported within a crystalline structure molecule, preventing them from exerting their pro-oxidant effect on the vitamins.

Selenium is provided 100% in the form of selenomethionine, the main storage form of selenium in the body. Selenium from this organic source is better assimilated and stored than that provided by sodium selenite (*inorganic form*).

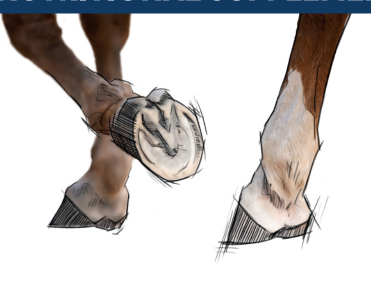
Vitamins A, D and E are essential for the proper functioning of the horse's body because it cannot synthesize them. Even if vitamins K and B can be produced by the digestive flora, supplementation is recommended. It prevents any failure of flora production and optimally covers daily needs.



Should not be fed in addition to a ration already well provided with calcium, trace elements and vitamins and fed in sufficient quantities.

If the ration contains alfalfa (in the form of fodder or dehydrated plugs) or any other source of calcium in significant quantities, it is preferable to use **OLIGOVIT MINERAL**, which is less rich in calcium.

Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.



BIOTIN

- ➤ Source of biotin, sulfur amino acids, highly assimilable trace elements and protected vitamins.
- ► Helps improve the growth rate and strength of hoof horn and hair (coat and mane).



INDICATIONS

- Coverage of daily requirements for biotin, vitamins B5 and B6.
- Reverdy BIOTIN can be used at a higher dose in the following situations:
 - Poor quality brittle horn,
 - Unshod work, frequent de-shoeing,
 - Damaged hair or coat.



PACKAGING





1 kg

3.5 kg



DIRECTIONS FOR USE

Distribute with cereals or feed. Mix well into the ration.

1 measuring cup = 25 g

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Maintenance dose	1 measuring cup (25 g), or 5 g/100 kg body weight
Maximum recommended dose	2 measuring cups (50 g), or 10 g/100 kg body weight

For ponies and youngstocks, distribute a daily dose corresponding to the body weight of the animal.





Small pellets

CONTAINS REGULATED SUBSTANCES

contains substances prohibited by the Racing Codes (<u>Authorized in</u> <u>competition by the FEI</u>).

We recommend stopping supplementation with this product at least 48 hours before participating in any competition. Ask your veterinarian for advice.



Barley, MSM (Methylsulfonylmethane), extruded linseed (wheat bran base), calcium carbonate.

PER KILO	
Zinc (Hydroxychloride)	7,000 mg
Copper (Trihydroxy chloride)	1,500 mg
DL-Methionine	90,000 mg
Natural L-Cystine	30,000 mg
Vitamin A	1,000,000 UI
Vitamin B5 (Pantothenic Acid)	3,000 mg
Vitamin B6 (Pyridoxine)	3,000 mg
Vitamin B8 (<i>Biotin</i>)	850 mg

ANALYTICAL CONSTITUENTS		
Humidity	11%	
Total protein	15%	
Fats	3 %	
Crude fibre	3.5%	
Crude ash	7%	
Calcium	1%	
Phosphorus	0.2%	
Sodium	0.1%	

1 MEASURING CUP (25 g) OF BIOTIN PROVIDES



21 mg biotin (vitamin B8), 2,250 mg DL-methionine, 1,250 mg MSM, 750 mg natural L-cystine, 175 mg zinc and 38 mg copper, 25,000 IU vitamin A, 75 mg of vitamin B5 and 75 mg of vitamin B6.



CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 18 months from the date of manufacture.

PROPERTIES

Sulfur amino acids (methionine, cystine) are the precursors of keratin, a protein that constitutes the appendages (horn, hair and mane). This structural protein gets its rigidity from the sulfur atoms present in these precursor amino acids which bind together by covalent bonds (disulfide bridges).

MSM is also a source of organic sulfur. The supply of highly assimilable copper and especially zinc ensures good keratinization and therefore the production of quality appendages.

At a dose of approximately 20 mg per day, **biotin** (*vitamin B8*) improves the growth rate and hardness of hoof wall.

Vitamin B5 participates in the regeneration of epithelia and appendages. It promotes wound healing and hair growth.

Vitamin B6 is involved in the metabolism of amino acids and proteins. In particular, it participates in the synthesis of cysteine, a sulfur-containing amino acid precursor of cystine.

Vitamin A participates in protein synthesis and is involved in the protection and integrity of the keratogenous epithelial.



Due to the presence of trace elements and vitamins in high quantities, follow the instructions for use. In addition, excess sulfur being harmful to keratin synthesis, follow the recommendations.



BOOSTER

- ► Energy catalyst rich in chelated trace elements and protected vitamins.
- ▶ Increased vitamin E intake.
- Provides the athletic horse with support during exercise thanks to the intake of nutrients that can be quickly used by its body.











DIRECTIONS FOR USE

500 kg horse: administer in the mouth 1 syringe (or $12 \, ml / 100 \, kg$ of body weight) in the hours preceding the effort (outside meals). In the event of intense effort, it is possible to repeat the administration (1 syringe) the evening following the event.

For ponies, feed a daily dose corresponding to the animal's body weight.

1 SYRINGE (60ml) OF BOOSTER PROVIDES



75 mg zinc, 25 mg copper and 25 mg manganese chelated * , 100 mg iron, 2 mg organic selenium, 60,000 IU vitamin A, 5,000 mg vitamin E, 100 mg vitamin B1, 80 mg vitamin B2, 175 mg vitamin B3, 75 mg vitamin B5, 50 mg vitamin B6, 1.5 mg vitamin B8, 60 mg vitamin B9, 1.5 mg vitamin B12 and 1,000 mg protected vitamin C.

* Lysine and glutamic acid chelates.





Demineralised water, sorbitol, fructose, orange flavouring.

PER KILO	
Zinc (Zinc chelate of lysine and glutamic acid)	1,125 mg
Cooper (Cooper chelate of lysine and glutamic acid)	375 mg
Manganese (manganese chelate of lysine and glutamic acid)	_
Iron (Iron chelate of lysine and glutamic acid)	_
Selenium (L-selenomethionine)	30 mg
Vitamin A	900,000 UI
Vitamin E	75,000 mg
Vitamin B1 (Thiamin)	1,500 mg
Vitamin B2 (Riboflavin)	1,200 mg
Vitamin B3 (PP or Niacin)	2,625 mg
Vitamin B5 (Pantothenic Acid)	1,125 mg
Vitamin B6 (Pyridoxine)	750 mg
Vitamin B8 (Biotin)	22.5 mg
Vitamin B9 (Folic Acid)	900 mg
Vitamin B12 (Cyanocobalamin)	
Protected Vitamin C	9
(Phosphorylated L-ascorbic acid)	15,000 mg

ANALYTICAL CONSTITUENTS	
Humidity	50 %
Total protein	2%
Crude fats	8.5%
Crude fibre	0.3%
Crude ash	5%
Sodium	0.5%



- Store in a dry place, protected from light, at a temperature between 5 and 25°C.
- Shelf life: 18 months from the date of manufacture.



Vitamins E and C, as well as organic selenium (and vitamin A to a lesser extent) are major biological antioxidants involved in the protection of muscle cells and aiding recovery after exercise.

Vitamin B1 is essential for carbohydrate metabolism. During speed races, it is involved in the burning of sugars at the muscular level.

Vitamin B2 activates the catabolism of lactic acid (like zinc) and intervenes, like vitamins B3 and B8, in the metabolism of carbohydrates and lipids.

Vitamin B5 plays a role in the oxidation of fatty acids and carbohydrates.

Vitamin B6 is involved in regulating blood glucose levels by helping to release sugars from the body's glycogen stores.

Vitamin B12 is known for its role in the formation of red blood cells (as are vitamins B6 and B9). More generally, it is involved in the metabolism of carbohydrates, proteins and lipids.

Copper increases the utilization of lipids in energy production.

Copper and **zinc** are essential cofactors of superoxide copper-zinc dismutase (CuZn -SOD), a fundamental enzyme in the antioxidant fight. Iron is a cofactor of many enzymes involved in energy production (cellular respiration).

Manganese is involved in the metabolism of carbohydrates and lipids. It also participates in the neutralization of free radicals as a cofactor of superoxide manganese dismutase (*Mn-SOD*).



Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.



CARE

- ► Combination of gastric acidity regulators and L-glutamine.
- ► Helps **prevent** and **heal stomach ulcers** in horses



INDICATIONS



- Reverdy CARE can be used at increased doses in the following situations:
 - Suspicion of gastric ulcers in stressed horses,
 - Stressful conditions:
 - > Long-term transport,
- > Preparation for the sale ring,
- > Intensive training,
- Known presence of gastric ulcers, in addition to a suitable diet.



PACKAGING



1,5 kg





0=-0== 0== 0==

DIRECTIONS FOR USE

Mix well into the ration.

Distribute the daily dose over the different meals..

1 measuring cup = 45 g

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	
Preventive dose	1 measuring cup (45 g), or 9 g/100 kg body weight	
Maximum recommended dose	2 measuring cups (90 g), or 18 g/100 kg body weight	

> Etc.

For ponies and youngstocks, feed a daily dose corresponding to the animal's body weight.







Powder



Lithothamnion (Phymatolithon calcareum), scFOS (Short-chain Fructo-oligosaccharides), natural green apple flavouring.

PER KILO	
L-glutamine	200,000 mg
Zinc (Sulphate)	4,445 mg

CONSTITUANTS ANALYTIQUES		
Humidity	2%	
Total protein	23 %	
Crude fibre	<0.3%	
Crude ash	42%	
Calcium	15%	
Sodium	0.3%	

1 MEASURING CUP (45 G) OF CARE PROVIDES



20,225 mg lithothamnion, 13,000 mg scFOS , 9,000 mg L-glutamine and 200 mg zinc.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.

PROPERTIES

Lithothamnion is a calcareous marine algae with a spongy structure called "honeycomb". This particular characteristic explains its high and prolonged buffering capacity in acidic environments. Its interest in neutralizing acid secretions of the stomach has been validated in horses.

scFOS have been shown to decrease the acidity of stomach contents in horses. As prebiotics, they increase the number and activity of lactic acidutilizing gastric flora.

L-glutamine is an important source of energy for rapidly renewing cells, such as those in the digestive tract. This amino acid therefore helps maintain the integrity of the gastric mucosa and helps heal ulcerative lesions.

Zinc sulphate is thought to participate in the rapid and prolonged inhibition of acid secretions in the stomach.



CAROTENE

- ➤ Source of beta-carotene, highly assimilable trace elements and protected vitamins.
- ▶ Helps improve **fertility in breeding stock** and **colostrum quality** in broodmares.



INDICATIONS



PACKAGING

- Coverage of daily requirements of beta-carotene, vitamins A, E and B3, zinc, copper, manganese, selenium and iodine.
- Reverdy CAROTENE can be used at increased doses in the following situations:
 - Fertility disorders in mares and stallions,
 - Last third of gestation (improvement in the quality of colostrum).





3 kg

1 measuring cup = 80 g

9 kg



DIRECTIONS FOR USE

Distribute with cereals or feed. Mix well into the ration.

ADULT HORSE (500 KG)

RECOMMENDED DAILY DOSE

1/2 measuring cup (40 g), or 8 g/100 kg body weight

Maximum recommended dose

1 1/2 measuring cups (120 g), or 24 g /100 kg body weight

In breeding animals (*broodmares and stallions*), it is advisable to start distributing **Reverdy CAROTENE** at least 6 to 8 weeks before the expected date of the due date or the first mating.

For ponies, feed a daily dose corresponding to the animal's body weight.







Small pellets



Barley, extruded linseed (wheat bran base), fructose, calcium carbonate.

PAR KILO			
Zinc (Hydroxychloride)	7,200 mg		
Copper (Trihydroxy chloride)	1,500 mg		
Manganese (Trihydroxy chloride)	3,000 mg		
lodine (Calcium iodate)	20 mg		
Selenium (L- selenomethionine)	15 mg		
Beta-carotene	10,000 mg		
Vitamin A	1,000,000 UI		
Vitamin E	15,000 mg		
Vitamin B3 (PP ou Niacin)	2,150 mg		

ANALYTICAL CONSTITUENTS			
Humidity	10 %		
Total protein	12.5%		
Fats and oils	6%		
Crude fibre	4 %		
Crude ash	7%		
Calcium	0.9 %		
Phosphorus	0.25%		
Sodium	0.1%		

1 MEASURING CUP (80 g) OF CAROTENE PROVIDES



800 mg beta-carotene, 80,000 IU vitamin A, 1,200 mg vitamin E, 172 mg vitamin B3, 576 mg zinc, 240 mg manganese and 120 mg copper, 1.2 mg organic selenium and 1.6 mg iodine.



CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 18 months from the date of manufacture.



Beta-carotene may improve fertility in broodmares:

- as a precursor of vitamin A in the follicles, it participates in the synthesis of estrogens and is therefore favorable to good follicular growth,
- as a local antioxidant, it protects the cells of the reproductive system from the attack of free radicals,
- after ovulation, it ensures proper functioning of the corpus luteum within which it participates in the synthesis of progesterone. It thus contributes to maintaining gestation. Among the observed effects of beta-carotene supplementation, we can note more visible heats, a reduction in the number of ovarian cysts, an improvement in the fertility rate, a reduction in embryonic mortality as well as a reduction in placental retention.

In stallions, beta-carotene participates (as a precursor of vitamin A) in the synthesis of testosterone. It therefore ensures good production and maturation of spermatozoa. Thanks to its antioxidant action , it participates in the protection of spermatozoa against the attack of free radicals.

Vitamin A conditions protein synthesis with repercussions on the integrity of the epithelia of the reproductive system, the production of sex hormones and immunity.

Vitamin E and organic selenium enhance the antioxidant action of beta-carotene. In addition, their supplementation would increase the colostral concentration of antibodies (*IgG and IgM*) as well as the amount of colostrum produced, hence a better transfer of immunity from the mother to the foal.

Zinc may play a role in reproduction as an essential activator of enzymes in the production of sex hormones but also through its function in the transport of vitamin A.

Copper supplementation would improve the release of sex hormones (FSH and LH) at the brain level (pituitary gland).

Manganese and vitamin B3 are involved in the production of sex hormones.

lodine is essential for the synthesis of thyroid hormones which stimulate the production of FSH and LH by the pituitary gland.



Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.



NATURAL E

- ► Concentrate of protected natural vitamin E.
- Major biological antioxidant playing a primordial role in cell membrane protection.



INDICATIONS

- · Coverage of daily vitamin E requirements.
- Reverdy NATURAL E can be used at a higher dose in the following situations:
 - Prevention of muscular disorders in horses subject to chronic myopathies ("tying up") or in intensive training,
 - Before a competition,
 - Neurological disorders such as motor neuron disease or MND (Motor Neuron Disease).



PACKAGING



1 L



DIRECTIONS FOR USE

Distribute as a mixture on cereals or feed, or administer in the mouth using a syringe. Shake well before each use.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	RECOMMENDED DURATION
Fulfilling vitamin E requirements	5 to 10 ml, or 1 to 2 ml/100 kg of body weight	Continuously
Prevention of muscular disorders	20 to 30 ml, or 4 to 6 ml/100 kg of body weight	During the entire risk period
Before a competition or any stressful situation	20 to 50 ml, or 4 to 10 ml/100 kg of body weight	A few hours before the event
Motor Neuron Disease (MND)	40 to 50 ml, or 8 to 10 ml/100 kg of body weight	Continuously

For ponies and youngstock, feed a daily dose corresponding to the animal's body weight.







Liquid



Non-GMO* virgin corn germ oil.

* < 0.1%

PER LITER	
Natural Vitamin E(d-α-Tocopheryl Acetate)	100,000 mg
Natural tocopherols (E306)	460 mg

ANALYTICAL CONSTITUENT	rs	
Fats		99%

10 ML OF NATURAL E PROVIDES:

1,000 mg or 1,360 IU of natural vitamin E.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 36 months from the date of manufacture.



Vitamin E is a major biological antioxidant playing a vital role in protecting the body's cell membranes.

Vitamin E in natural form has better bioavailability than the synthetic form.



E SELENIUM

Nutritional supplement providing protected vitamin E and organic selenium.



INDICATIONS

- Coverage of daily requirements for vitamin E and selenium.
- Reverdy E SELENIUM can be used at higher doses in the following situations:
 - Prevention of muscular disorders in horses subject to chronic myopathies ("tying up") or in intensive training,
 - Neurological disorders such as motor neuron disease or MND (Motor Neuron Disease).



PACKAGING



1 kg





4 kg (bucket and eco-refill)

10 kg (bucket and eco-refill)



DIRECTIONS FOR USE

To be distributed alone or mixed with cereals or feed. If distributed in addition to industrial feed, the quantity of **E SELENIUM** provided will be adjusted according to the quantity of feed distributed and its vitamin E and selenium content.

1 measuring cup = 30 g

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	
Maintenance	½ to 1 measuring cup (15 to 30 g), or 3 to 6 g/100 kg body weight	
Horse in work	1 to 3 measuring cups (30 to 90 g), or 6 to 18 g/100 kg body weight	
Growing youngsters 1/2 to 1 measuring cup (15 to 30 g), or 3 to 6 g/100 kg of adult body weig		
Broodmares and stallions	1 to 3 measuring cups (30 to 90 g), or 6 to 18 g/100 kg body weight	

For ponies, feed a daily dose corresponding to the animal's body weight.







Small pellets



Barley, fructose, calcium carbonate.

PER KILO	
Vitamin E	33,333 mg
Selenium (L-selenomethionine)	16.7 mg

ANALYTICAL CONSTITUENTS		
Humidity	12.5%	
Total protein	9%	
Crude fats	6%	
Crude fibre	4%	
Crude ash	9%	
Calcium	1%	
Phosphorus	0.3%	
Magnesium	0.3%	
Sodium	0.1%	

1 MEASURING CUP (30 g)
OF E SELENIUM PROVIDES

1,000 mg vitamin E and 0.5 mg organic selenium.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 12 months from the date of manufacture.



Vitamin E is a major biological antioxidant that plays a vital role in protecting the body's cell membranes. Its use is particularly interesting in athletic horses because it helps prevent muscle disorders ("tying-up"). In addition, it improves the fertility in breeding stock as well as the transfer of passive immunity (antibodies) between the mother and the newborn via colostrum.

Selenium is a trace element that, as a cofactor of the enzyme glutathione peroxidase (GSH-Px), plays a fundamental role in the antioxidant fight alongside vitamin E. Selenium is provided 100% in the form of selenomethionine, the main storage form of selenium in the body. Selenium from this organic source is better assimilated and stored than that provided by sodium selenite (inorganic form).



Due to the presence of high quantities of selenium, follow the instructions for use.

Do not exceed international guidelines for selenium intake (0.1 – 0.3 mg/kg dry matter of total ration).

In case of overdose or accidental ingestion of too much **E SELENIUM**, contact a veterinarian immediately.



ELECTROLYTES GEL

Concentrate of mineral salts which allow rapid reconstitution of electrolyte stocks lost through sweating.



INDICATIONS

- Moderate, intense or prolonged muscular effort resulting in sweating.
- · Long-term transport.







DIRECTIONS FOR USE

Make fresh water available at all times.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE	WHEN TO ADMINISTER
Moderate effort, transport over long distances	½ to 1 syringe, or 6 to 12 ml/100 kg body weight	After the event
Short-term intense effort (racing)	1 to 2 syringes, or 12 to 24 ml/100 kg body weight	1 syringe in the evening after exercise. Repeat the next morning in case of heavy sweating.
Prolonged intense effort (endurance)	1 to 2 syringes, or 12 to 24 ml/100 kg body weight	1 syringe morning and/or evening up to 10 days following the event

For ponies, feed a daily dose corresponding to the animal's body weight.





Demineralized water, sodium chloride, dextrose, potassium chloride, fructose, sodium citrate, magnesium chloride, glycine, orange flavouring.

ANALYTICAL CONSTITUEN	TS
Humidity	45%
Total protein	1.5%
Crude ash	32%
Sodium	9%

1 SYRINGE OF ELECTROLYTES GEL (60 ml) PROVIDES



13,175 mg chloride, 6,975 mg sodium, 3,480 mg potassium and 275 mg magnesium.



- Store in a dry place, protected from light, at a temperature between 5 and 25°C.
- Shelf life: 24 months from the date of manufacture.



Ingestion of the mineral salts contained in ELECTROLYTES GEL allows rapid reconstitution of electrolyte stocks lost through sweating.

A 60 ml syringe can replace the chloride, sodium, potassium and magnesium losses of approximately 2.5 L of sweat.

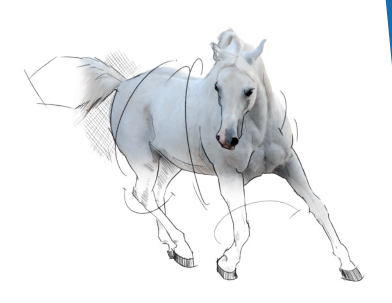
Dextrose and **glycine** facilitate the absorption of sodium.



Due to the high concentration of mineral salts in Reverdy ELECTROLYTES GEL, it is not recommended to distribute it on the day of an endurance race.

In fact, if the horse does not drink enough during the event, the ingestion of **Reverdy ELECTROLYTES GEL** is likely to aggravate the dehydration of the body by creating a call for water in the lumen of the digestive tract.

On the other hand, it is possible to distribute REVERDY ELECTROLYTES LIQUID or POWDER on the day of the race. They must be diluted in a large volume of water and made available in a container next to the usual bucket of fresh water.

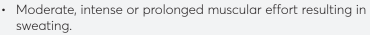


ELECTROLYTES LIQUID

Concentrate of mineral salts which allow rapid reconstitution of electrolyte stocks lost through sweating.



INDICATIONS







PACKAGING





5 L



DIRECTIONS FOR USE

Distribute as a mixture in drinking water, cereals or feed, or administer directly using a syringe. Keep fresh water available at all times. Shake well before use.

ADULT HORSE (500 KG)	RECOMMENDED DOSE	WHEN TO ADMINISTER
Moderate effort, transport over long distances	50 – 75 ml, or 10 to 15 ml /100 kg body weight	After the event
Intense short effort (racing)	75 – 150 ml, or 15 to 30 ml /100 kg body weight	75 ml evening following the event. Repeat the morning after in the case of heavy sweating.
Prolonged intense effort (endurance)	75 – 150 ml, or 15 to 30 ml /100 kg body weight	75 ml morning and evening up to 10 days after the event.

For ponies, feed a daily dose corresponding to the animal's body weight.





Demineralized water, sodium chloride, sodium citrate, potassium chloride, dextrose, magnesium chloride, glycine, orange flavouring.

ANALYTICAL CONSTITUENT	rs
Humidity	66%
Total protein	1.2%
Crude ash	26 %
Sodium	7.7%

50 ML OF ELECTROLYTES LIQUID PROVIDE:

7,945 mg chloride, 4,635 mg sodium, 2,100 mg potassium and 165 mg magnesium.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.



Ingestion of the **mineral salts** contained in **ELECTROLYTES LIQUID** allows rapid reconstitution of electrolyte stocks lost through sweating.

A dose of 50 ml makes up for the losses of **chloride**, **sodium**, **potassium** and **magnesium** from approximately 1.5 L of sweat.

Dextrose and **glycine** facilitate the absorption of sodium.



During an endurance race, it is possible to distribute **ELECTROLYTES LIQUID** on the same day.

However, it will need to be diluted in a large volume of water and made available in a container next to the usual bucket of fresh water.



ELECTROLYTES POWDER

Concentrate of mineral salts which allow rapid reconstitution of electrolyte stocks lost through sweating.



INDICATIONS

- Moderate, intense or prolonged muscular effort resulting in sweating.
- · Long-term transport.



1 measuring cup = 50 g

PACKAGING





2.2 kg

7 kg



DIRECTIONS FOR USE

Distribute as a mixture on cereals or feed. Make fresh water available at all times.

ADULT HORSE (500 KG)	RECOMMENDED DOSE	WHEN TO ADMINISTER
Moderate effort, transport over long distances	½ to 1 measuring cup (25 to 50 g), or 5 to 10 g/100 kg body weight	After the event
Short-term intense effort (racing)	1 to 2 measuring cups (50 to 100 g), or 10 to 20 g/100 kg body weight	1 measuring cup the evening following the event. Repeat the morning after in the case of heavy sweating.
Prolonged intense effort (endurance)	1 to 2 measuring cups (50 to 100 g), or 10 to 20 g/100 kg body weight	1 measuring cup morning and/ or evening up to 10 days after the event.

For ponies, feed a daily dose corresponding to the animal's body weight.







Powder



Sodium chloride, potassium chloride, glycine, magnesium sulphate, sodium bicarbonate, sodium citrate, green apple flavouring.

PER KILO	
Vitamin E	5,000 mg

ANALYTICAL CONSTITUEN	TS
Humidity	1%
Total protein	10.5%
Crude ash	85.5%
Chlorides	44%
Sodium	22.5%
Potassium	12%
Magnesium	0.7%

1 MEASURING CUP (50 g) OF ELECTROLYTES POWDER PROVIDES



21,185 mg chloride, 11,400 mg sodium, 5,600 mg potassium, 440 mg magnesium, 250 mg vitamin E.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.



Ingestion of the **mineral salts** contained in **ELECTROLYTES POWDER** allows rapid reconstitution of electrolyte stocks lost through sweating.

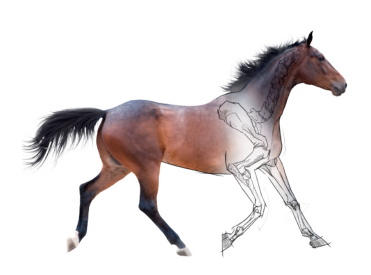
A dose of 50 g makes up for the losses in **chloride**, **sodium**, **potassium** and **magnesium** of approximately 4L of sweat.

Glycine facilitates the absorption of sodium.



During an endurance race, it is possible to distribute **ELECTROLYTES POWDER** on the same day.

However, it will need to be diluted in a large volume of water and made available in a container next to the usual bucket of fresh water.



FLEXY LIQUID

- ▶ Preparation based on three major chondroprotective agents (chondroitin, glucosamine and MSM) and hyaluronic acid.
- Helps relieve articular pain, slow the progression of arthritis and improve articular lubrication and cartilage elasticity.



INDICATIONS



PACKAGING

- · Prevention of articular disorders.
- Reverdy FLEXY LIQUID can be used at increased doses in the following situations:
 - Sudden/significant articular stress:
 - > Breaking / pre-training
- > Competition period
- > Intensive training phase
- > Working on hard ground
- Articular pain/lameness linked to arthritis.
- In addition to articular surgery.



5 L





DIRECTIONS FOR USE

Distribute as a mixture on cereals or feed, or administer in the mouth using a syringe. Shake well before use.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Start dose (1st month)	50 ml, or 10 ml/100 kg body weight
Maintenance dose	25 ml, or 5 ml/100 kg body weight
Maximum recommended dose	75 ml, or 15 ml/100 kg body weight

For ponies and youngstocks, feed a daily dose corresponding to the animal's body weight.





Liquid

CONTAINS REGULATED SURSTANCES

contains substances prohibited by the Racing Codes (Authorized in competition by the FEI).

We recommend stopping supplementation with this product at least 48 hours before participating in any competition. Ask your veterinarian for advice.



Demineralized water, glucosamine sulphate 2KCl (marine origin), MSM (methylsulfonylmethane), fructose, chondroitin sulphate (marine origin), hyaluronic acid, orange flavouring.

ANALYTICAL CONSTITUEN	ITS
Humidity	75%
Total protein	6%
Crude ash	6%
Sodium	0.3%

50 ML OF FLEXY LIQUID PROVIDES:

10,000 mg glucosamine sulphate 2KCl, 4,000 mg MSM, 2,000 mg marine chondroitin sulphate and 300 mg hyaluronic acid.



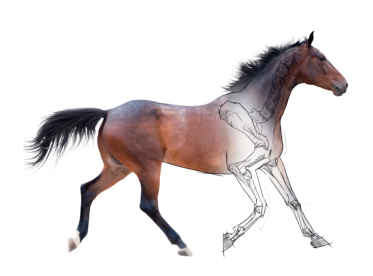
- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.
- · Use within 30 days after opening.



Chondroitin is a constituent of proteoglycans whose role is to maintain good hydration of cartilage and bones. In addition, it would directly protect cartilage cells against enzymatic reactions and free radicals.

Glucosamine is the precursor of several constituents of proteoglycans and hyaluronic acid. In cartilage, hyaluronic acid is bound to proteoglycans and forms aggregates that ensure the proper hydration of this tissue. In the synovial fluid of the joints, hyaluronic acid has a role as a lubricant and chondroprotective agents.

MSM also possesses chondroprotective properties. It is also a source of organic sulfur essential for the synthesis of collagen, an abundant protein in cartilage that gives it properties of hydration, resistance, elasticity and flexibility.



FLEXY POWDER

- ▶ Preparation based on three major chondroprotective agents (chondroitin, glucosamine and MSM) and hyaluronic acid.
- ▶ Helps relieve articular pain, slow the progression of arthritis and improve articular lubrication and cartilage elasticity.



INDICATIONS



PACKAGING

- · Prevention of articular disorders.
- Reverdy FLEXY POWDER can be used at increased doses in the following situations:
 - Sudden/significant articular stress:
 - > Breaking / pre-training > Intensive training phase
- > Competition period
- > Working on hard ground
- Articular pain/lameness linked to arthritis.
- In addition to articular surgery.



1.8 kg



DIRECTIONS FOR USE

Distribute with cereals or feed. Mix well into the ration.

1 measuring cup = 50 g

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Start dose (1st month)	1 measuring cup (50 g), or 10 g/100 kg body weight
Maintenance dose ½ cup (25 g), or 5 g/100 kg body weight	
Maximum recommended dose	1½ cups (75 g), or 15 g/100 kg body weight

For ponies and youngstocks, feed a daily dose corresponding to the animal's body weight.





Powder

CONTAINS REGULATED SUBSTANCES

contains substances prohibited by the Racing Codes (Authorized in competition by the FEI).

We recommend stopping supplementation with this product at least 48 hours before participating in any competition. Ask your veterinarian for advice.



Fructose, glucosamine sulphate 2 KCl (marine origin), MSM (methylsulfonylmethane), chondroitin sulphate (marine origin), hyaluronic acid, orange flavouring.

ANALYTICAL CONSTITUEN	TS
Humidity	9%
Total protein	6.5%
Fats	1%
Crude fibre	0.4%
Crude ash	8.5%
Sodium	0.5%

1 MEASURING CUP (50 g) **OF FLEXY POWDER PROVIDES**



10,000 mg glucosamine sulphate 2KCl, 4,000 mg MSM, 2,000 mg marine chondroitin sulphate and 300 mg hyaluronic acid.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.



Chondroitin is a constituent of proteoglycans whose role is to maintain good hydration of cartilage and bones. In addition, it directly protects cartilage cells against enzymatic reactions and free radicals.

Glucosamine is the precursor of several constituents of proteoglycans and hyaluronic acid. In cartilage, hyaluronic acid is bound to proteoglycans and forms aggregates that ensure the proper hydration of this tissue. In the synovial fluid of the joints, hyaluronic acid has a role as a lubricant and chondroprotective agents.

MSM also possesses chondroprotective properties. It is also a source of organic sulfur essential for the synthesis of collagen, an abundant protein in cartilage that gives it properties of hydration, resistance, elasticity and flexibility.



FLORA

- Association of probiotics and postbiotics.
- ➤ Supports the horse's intestinal flora and improves the digestibility of the feed ration.
- ► Helps improve coat shine and body condition within weeks.



INDICATIONS

- · Support for intestinal flora.
- · Improved digestibility of the ration.
- Reverdy FLORA can be used at a higher dose in the following situations:
 - Insufficient body condition,
 - Dull coat,
 - Stressful conditions for the flora (in order to prevent the appearance of digestive disorders causing diarrhea):
 - > Hospitalisation
- > Putting out to grass
- > Intense efforts
- Long-term transportPreparation for the sale ring
- > Weaning-up

> Ftc



PACKAGING







1.5 kg

4.5 kg

12.5 kg



DIRECTIONS FOR USE

Distribute with cereals or feed. Mix well into the ration.

1 measuring cup = 35 g

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Maintenance dose	1 measuring cup (35 g), or 7 g/100 kg body weight
Maximum recommended dose	3 measuring cups (105 g), or 21 g / 100 kg body weight

For ponies and youngstocks, feed a daily dose corresponding to the animal's body weight.







Powder



Assimilation factors obtained from the lactic fermentation of germinated barley grains ferments from organic cereals, natural green apple flavouring.

PER KILO	
Live yeasts (Saccharomyces cerevisiae strain Sc 47).	200,000 mg
C	r 2,000 x10 ⁹ CFU

ANALYTICAL CONSTITUENTS	
Humidity	9%
Total protein	18 %
Fats	3 %
Crude fibre	3%
Crude ash	2.7%
Phosphorus	0.4%
Calcium	0.1%

1 MEASURING CUP (35 g) OF FLORA PROVIDES



7,000 mg (70 billion CFU) live yeast, 14,000 mg assimilation factors, 13,825 mg organic cereal ferments.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.

PROPERTIES

Assimilation factors and ferments from cereal (postbiotics) as well as live yeasts (probiotics) strengthen the horse's intestinal flora and improve the digestibility of the feed ration.

They also help improve **coat shine** and **body condition** within weeks.



GASTRIC GEL

- Gastric protector based on Aloe vera gel, aluminum phosphate, glutamine and scFOS.
- Contributes to limiting acid secretions of the stomach, protecting the cells of the gastric mucosa and stimulating the production of mucus.



INDICATIONS

- Prevention of gastric ulcers.
- Reverdy GASTRIC GEL can be used at increased doses in the following situations:
- Suspicion of gastric ulcers in stressed horses,
- Stressful conditions: transport over long distances, intensive training phase, sales preparation, etc.,
- Proven presence of gastric ulcers, in addition to an adapted feed ration.
- · Diarrhea of the foal under the mother.



PACKAGING





DIRECTIONS FOR USE

Gastric ulcers: preferably administer 1 hour before a concentrated feed, exercise, transport or any stressful event.

ADULT HORSE (500 KG)	RECOMMENDED DAILY DOSE
Preventive dose	1 syringe (55 ml), or 11 ml/100 kg body weight
Maximum recommended dose	2 syringes (110 ml), or 22 ml/100 kg body weight

Diarrhea in foals under the mother (adult weight of 500 kg): administer in the mouth $\frac{1}{4}$ to $\frac{1}{3}$ of a syringe morning and evening for 3 days.

For ponies and youngstocks, feed a daily dose corresponding to the animal's body weight.







Gel



Aluminum phosphate gel, concentrated aloe vera gel (10:1), scFOS (short chain fructo-oligosaccharides), sorbitol, natural apple flavouring.

PER KILO	
L-glutamine	77,000 mg
ANALYTICAL CONSTITUENT	rs .
Humidity	54%
Total protein	16%
Crude ash	10 %
Phosphorus	2.2%
Sodium	0.5%

1 SYRINGE (55 ml) OF GASTRIC GEL PROVIDES



15,000 mg concentrated aloe vera gel (equivalent to 150,000 mg pure aloe vera gel), 8,000 mg scFOS, 5,750 mg aluminum phosphate and 5,000 mg glutamine.



- Store in a dry place, protected from light, at a temperature between 5 and 25°C.
- Shelf life: 12 months from the date of manufacture

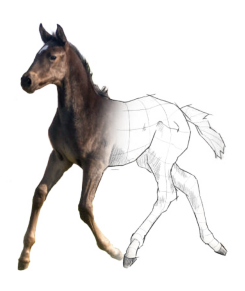
PROPERTIES

Aloe vera gel contains lectins which inhibit the acid secretions of the stomach by acting directly on the parietal cells. The tannins, saponins and flavonoids it contains could be responsible for its cytoprotective action and its anti-inflammatory properties against the digestive mucosa. Finally, Aloe vera stimulates the production of mucus by glandular cells and improves its properties.

Aluminum phosphate has a covering power and lines the gastric mucosa. It also has a cytoprotective role: it stimulates the production of endogenous prostaglandins which promote the secretion of mucus and bicarbonate, increase mucosal blood flow and decrease acid secretion.

Glutamine is an important source of energy for rapidly renewing cells, such as those in the digestive tract. This amino acid therefore helps maintain the integrity of the gastric mucosa and aids in the healing of ulcerative lesions.

As prebiotics, **scFOS** support and stabilize the beneficial digestive flora present in the stomach. They therefore help to limit unwanted bacterial fermentations producing lactic acid and gas, responsible for bloating.



FOAL MILK

- Replacement milk very close in composition to mare's milk, enriched with high nutritional value whey proteins, trace elements and vitamins.
- ► Formulated exclusively from dairy products, of "human food" quality.
- ▶ Free from palm and copra oils.



INDICATIONS

- · Orphan foals.
- Foals whose mother has insufficient milk production.



PACKAGING





10 kg



DIRECTIONS FOR USE

Use 120 g (or 4 doses of 30 g each) of **Reverdy FOAL MILK** per litre of very hot water. Mix vigorously with a whisk to obtain a homogeneous preparation. Leave to cool and distribute the milk using a bottle, a bowl or a bucket with a teat.

Recommendations for a foal whose adult weight will be 500 kg:

AGE (In days)	QUANTITY OF RECONSTITUTED MILK (L/foal/day)	NUMBER OF RECOMMENDED MEALS (Per day)
1	Colostrum +4 - 5	12 - 24
5	7 - 8	10 - 12
10	10 - 11	8 - 10
15	11 - 12	6 - 8
30	12 - 13	4 - 6
45	13 - 14	4 - 6
60	14 - 15	4 - 6
75	14 - 15	3 - 4
90	14 - 15	3 - 4
110	12 - 13	2 - 3

At the same time, it is advisable to start feeding **Reverdy FOAL** feed from the age of 15 days. Weaning from milk can take place around 4 - 5 months provided that the foal eats enough **Reverdy FOAL** feed (2 L or 1.4 kg per day).

For ponies, feed a daily dose corresponding to the animal's body weight.





PER KILO	
Zinc (Sulphate)	60 mg
Copper (Sulphate)	20 mg
Iron (Sulphate)	40 mg
Manganese (Sulphate)	60 mg
lodine (Calcium iodate)	0.5 mg
Selenium (L-selenomethionine)	0.3 mg
Vitamin A	20,000 UI
Vitamin D3	2,500 UI
Vitamin E	300 mg
Vitamin K3	3 mg
Vitamin B1 (Thiamin)	20 mg
Vitamin B2 (Riboflavin)	25 mg
Vitamin B3 (PP or Niacin)	40 mg
Vitamin B5 (Pantothenic Acid)	20 mg
Vitamin B6 (Pyridoxine)	15 mg
Vitamin B8 (Biotin)	0.5 mg
Vitamin B9 (Folic Acid)	15 mg
Vitamin B12 (Cyanocobalamin)	0.1 mg
Vitamin C (Ascorbic Acid)	250 mg

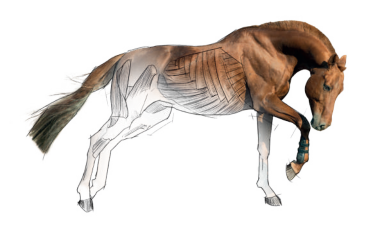
ANALYTICAL CONSTITUENTS	
Humidity	3.5%
Total protein	19%
Crude fats	14.5%
Crude fibre	0.3%
Crude ash	5%
Calcium	0.5%
Phosphorus	0.4%
Magnesium	0.2%
Sodium	0.4%



- Store in a dry place, away from light, at room temperature.
- Shelf life: 18 months from the date of manufacture



Milk formula based on dairy products very similar to mare's milk in terms of serum protein, casein, fat and lactose content. Allows the daily nutritional needs of unweaned foals to be covered when maternal milk is insufficient or absent.



MYOSTIMUL

- ► Source of essential amino acids, vitamin E and organic selenium.
- ▶ Helps improve muscle development and protection.



INDICATIONS

- Coverage of daily requirements in essential amino acids.
- Support for muscle development in growing young and adult horses.







10 kg



DIRECTIONS FOR USE

Distribute as a mixture on cereals or feed.

1 measuring cup = 100 g

ADULT HORSE YOUNG GROWING HORSES (500 KG)	RECOMMENDED DAILY DOSE
Maintenance dose	1 measuring cup (100 g), or 20 g/100 kg of adult body weight
Maximum recommended dose	3 measuring cups (300 g), or 60 g/100 kg of adult body weight

For ponies, feed a daily dose corresponding to the animal's body weight.







Small pellets



Soya bean meal without GMO*, milk serum protein concentrate, extruded flax seeds, fructose.

* < 0.9 %

PER KILO	
DL-methionine	2,420 mg
Selenium (L- selenomethionine)	2,5 mg
Vitamin E	5,000 mg

ANALYTICAL CONSTITUENTS	
Humidity	12.5 %
Total protein	46.5%
Fats and oils	3 %
Crude fibre	2.7%
Crude ash	7.5%
Calcium	0.3%
Phosphorus	0.5%
Magnesium	0.5%
Sodium	0.1%

1 MEASURING CUP (100 g) OF MYOSTIMUL PROVIDES

39 g digestible protein including 3,350 mg lysine, 2,000 mg threonine, 1,000 mg methionine, 2,300 mg isoleucine, 4,050 mg leucine, 2,350 mg valine and 3,000 mg arginine as well as 500 mg vitamin E and 0.25 mg organic selenium.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 18 months from the date of manufacture.



The combination of soya bean meal and milk serum protein concentrate provides the main essential amino acids in proportions close to those found in milk of mare.

The intake of these amino acids promotes muscle development in both young growing horses and adult horses at rest or at work.

The distribution of a cup (100 g) of **Reverdy MYOSTIMUL** provides a quantity of lysine, a limiting amino acid in horses, close to that provided by 1 L (0.7 kg) of **Reverdy ADULT ENERGY** feed.

Vitamin E is a major biological antioxidant that plays a vital role in protecting the body's cell membranes. Its use is particularly interesting in athletic horses because it helps prevent muscle disorders ("tying-up").

Selenium is a trace element that, as a cofactor of the enzyme glutathione peroxidase (GSH-Px), plays a fundamental role in the antioxidant fight alongside vitamin E. Selenium is provided 100% in the form of selenomethionine, the main storage form of selenium in the body. Selenium from this organic source is better assimilated and stored than that provided by sodium selenite (inorganic form).



Due to the presence of selenium and vitamin E in high quantities, follow the instructions for use.



OMEGA OIL

- ▶ Blend of non-GMO (<0.1%), unrefined linseed and maize germ oil (corn), from first pressed. "human food" auality
- ► Source of essential fatty acids and natural antioxidants.
- Allows a reasonable intake of Omega 3,
 6 and 9, beneficial for health.



INDICATIONS



Diversification of energy intake in the concentrated ration. Increase in the energy density of the ration.

Particularly interesting use in the following situations:

- · Insufficient body condition,
- Pathological disorders linked to or aggravated by rich rations in cereals:
 - Behavioral disorders (nervousness),
 - Muscular disorders (chronic myopathies such as "tying-up"),
 - Gastric ulcers,
 - Etc.



5 L



25 L



DIRECTIONS FOR USE

Distribute 10 to 20 ml per 100 kg of body weight, or for an adult body weight of 500 kg:

- 50 to 100 ml per meal for an adult horse;
- and 25 to 50 ml per meal for a young growing horse (from weaning to breaking).

Mix well into the ration. Shake well before use.

For ponies, feed a daily dose corresponding to the animal's body weight.







Liquid



First-pressed linseed oil, non-GMO* virgin maize germ (corn germ), natural tocopherols.

* < 0.1%

ANALYTICAL CONSTITUENTS	
Fats	99.9%
of which: Saturated fatty acids	≈ 11%
Unsaturated fatty acids	
Omega 3 (Linolenic acid)	34%
Omega 6 (Linoleic acid)	31%
Omega 3 / Omega 6 ration	= 1.1
Omega 9 (Oleic acid)	22%



Cold-pressed **linseed oil** is very rich in Omega 3 virgin **maize germ oil** is an important source of **Omega 6** and **natural tocopherols** (antioxidants).

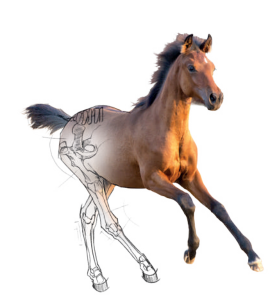
This blend of unrefined vegetable oils, from first mechanical pressing and of "human food" quality, is rich in essential fatty acids. It allows a reasonable intake of **Omega 3**, **6** and **9**, beneficial for health.

The intake of fats helps to reduce the glycemic index of concentrated cereal-based rations. In addition, it promotes transit and soothes the inflamed mucous membranes of the upper digestive tract (esophagus, stomach and small intestine).



CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 12 months from the date of manufacture.
- Use within 30 days after opening



OSTEO

- ► A combination of **organic calcium** salt, marine calcium, organic silicon, phosphorus, magnesium, trace elements, vitamins and MSM.
- ▶ Helps improve bone mineralization.
- ▶ Contributes to the **prevention of OCD**.



INDICATIONS

- Coverage of daily requirements for calcium, phosphorus, magnesium, zinc, manganese, copper, vitamins D3 and K3.
- · Support for bone mineralization.
- Mineralization disorders, support for bone healing following a fracture.
- · Prevention of OCD (osteochondrosis).



PACKAGING







1.5 kg

4.5 kg

12.5 kg



DIRECTIONS FOR USE

Distribute with cereals or feed. Mix well into the ration.

1 measuring cup = 40 g

ADULT HORSE YOUNG GROWING HORSES (ADULT BODY WEIGHT = 500 KG)

RECOMMENDED DAILY DOSE

Foals (3 - 6 months)	1 measuring cup (40g), or 8g/100kg of adult weight
Yearlings (> 6 months)	1 to 2 measuring cups (40 to 80 g), or 8 to 16 g/100kg of adult body weight
Adult horses	1 to 2 measuring cups (40 to 80 g), or 8 to 16 g/100kg of adult body weight

For ponies, feed a daily dose corresponding to the animal's body weight.





Small pellets

CONTAINS REGULATED SUBSTANCES:

Contains MSM, a substance prohibited by the Racing Codes (but authorised in competition by the FEI). We recommend stopping the supplementation of this product at least 48 hours before a race. Ask your vet for advice.



DETAILED COMPOSITION

Barley, magnesium phosphate, Lithothamnion , dicalcium phosphate , extruded linseed (wheat bran base), L-calcium pidolate, MSM (methylsulfonylmethane), extruded non-GMO soya beans*, organic silicon (monomethylsilanetriol).

* < 0.9 %

PER	KILO	
Zinc (Hydroxychloride)		2,250 mg
Manganese (Trihydroxy	chloride)	1,250 mg
Copper (Trihydroxy chlo	ride)	750 mg
Vitamin D3		31,250 UI
Vitamin K3		75 mg

ANALYTICAL CONSTITUENTS		
Humidity	12.5%	
Total protein	9%	
Fats	4%	
Crude fibre	2%	
Crude ash	44%	
Calcium	10 %	
Phosphorus	5%	
Magnesium	5%	
Sodium	0.2%	

1 MEASURING CUP (40 g) OF OSTEO PROVIDE



4,000 mg calcium, 3,000 mg MSM, 2,000 mg magnesium, 2,000 mg phosphorus, 90 mg zinc, 50 mg manganese, 30 mg de copper, 25 mg organic silicon (monomethylsilanetriol), 1,250 UI vitamine D3, 3 mg Vitamin K3



- Store in a dry place, away from light, at room temperature.
- Shelf life: 18 months from the date of manufacture.

PROPERTIES

Calcium, phosphorus and magnesium are essential minerals for bone mineralization. Calcium from marine sources is better assimilated than calcium carbonate from chalk. Lithothamnion has been shown to increase bone mineralization and turnover after 112 days of supplementation compared to calcium carbonate from chalk.

Calcium pidolate is an organic calcium salt that is believed to improve bone metabolism by increasing the absorption of calcium and phosphorus at the intestinal level and by promoting the synthesis of collagen and other proteins integrated into the bone structure. This would result in better bone strength and elasticity, two essential criteria for limiting the risk of fractures.

Silicon is a mineral involved in the manufacture of bones, tendons, ligaments and cartilage. Monomethylsilanetriol (MMST), an organic form of silicon, has been shown to significantly increase silicon levels in blood and cartilage.

MSM is a source of organic sulphur, essential for the synthesis of collagen, an abundant protein in cartilage and bone. It also has chondroprotective properties.

Zinc, manganese and copper are provided in a highly assimilable form. In the body, these trace elements are associated with several enzymes that play an important role in the formation of cartilage and bone.

In horses, **menadione** (*vitamin K3*) has been demonstrated to be the only patented vitamin K that increases the plasma concentration of menaquinone-4, the most effective vitamin K form regulating bone metabolism. Vitamin K contributes to increasing bone volume and strength by stimulating bone formation and reducing bone resorption.



Due to the presence of trace elements and vitamins in high quantities, follow the instructions for use.

NUTRITIONAL SUPPLEMENT



STARTER

- ► Energy catalyst rich in chelated trace elements and protected vitamins.
- ▶ Provides the **newborn foal** with **support at birth** by providing nutrients that can be quickly used by its body.



INDICATIONS

Coverage of trace element and vitamin requirements of the newborn foal.





Available individually, or in packs of 6, 30, or 100 syringes



DIRECTIONS FOR USE

For a foal whose adult weight will be 500 kg:

- · Administer in the mouth 1 syringe a few hours after birth then at 3 and 6 days of age.
- Renew every 10 days for up to 2 months if necessary.

For ponies, feed a daily dose corresponding to the animal's body weight.

1 SYRINGE (15 ML) OF STARTER



20 mg zinc, 7.5 mg copper and 20 mg chelated manganese*, 25 mg iron, 0.1 mg organic selenium, 60,000 IU vitamin A, 6,400 IU vitamin D3, 450 mg vitamin E, 20 mg vitamin B1, 15 mg vitamin B2, 35 mg vitamin B3, 15 mg vitamin B5, 10 mg vitamin B6, 0.3 mg vitamin B8, 0.6 mg vitamin B12 and 150 mg vitamin C.

* Lysine and glutamic acid chelates.







DETAILED COMPOSITION

Demineralized water, dextrose, sorbitol, orange flavouring.

PER KILO	
Zinc (Zinc chelate of lysine	
and glutamic acid)	1,250 mg
Cooper (Cooper chelate of lysine	460 mg
and glutamic acid)	469 mg
of lysine and glutamic acid)	1,250 mg
Iron (Iron chelate of lysine and glutamic acid)	
Selenium (L-selenomethionine)	6.3 mg
Vitamin A	3,750,000 UI
Vitamin D3	400,000 UI
Vitamin E	28,125 mg
Vitamin B1 (Thiamin)	1,250 mg
Vitamin B2 (<i>Riboflavin</i>)	938 mg
Vitamin B3 (PP ou Niacin)	2,188 mg
Vitamin B5 (Pantothenic Acid)	J
Vitamin B6 (<i>Pyridoxine</i>)	_
Vitamin B8 (Biotin)	
Vitamin B12 (Cyanocobalamin)	37.5 mg
Protected Vitamin C (Phosphorylated	0.275
L-Ascorbic Acid)	9,3/5 mg

ANALYTICAL CONSTITUENTS		
Humidity	53%	
Total protein	2%	
Crude fats	3.5%	
Crude fibre	0.5%	
Crude ash	3.5%	
Sodium	0.5%	



CONSERVATION

- Store in a dry place, protected from light, at a temperature between 5 and 25°C.
- Shelf life: 18 months from the date of manufacture.



Vitamin A conditions protein synthesis and intervenes in the development of tissues, particularly the skeleton. It intervenes in the fight against infection by contributing to the integrity of epithelia. Vitamin A also plays an important role in vision.

Vitamin D participates in bone mineralization: it increases the intestinal absorption of calcium and facilitates its bone deposition.

Vitamins E and C as well as organic selenium (and vitamin A to a lesser extent) are major biological antioxidants involved in the protection of muscle cells.

Vitamin B1 is essential for carbohydrate metabolism.

Vitamin B2 activates the catabolism of lactic acid (*like zinc*) and intervenes, like vitamins B3 and B8, in the metabolism of carbohydrates and lipids.

Vitamin B5 plays a role in the oxidation of fatty acids and carbohydrates.

Vitamin B6 is involved in regulating blood glucose levels by helping to release sugars from the body's glycogen stores.

Vitamin B12 is known for its role in the formation of red blood cells (as is uitamin B6). More generally, it is involved in the metabolism of carbohydrates, proteins and lipids.

Selenium is provided 100% in the form of organic selenium, the main storage form of selenium in the body.

Copper increases the utilization of lipids in energy production.

Copper and **zinc** are essential cofactors of superoxide copper-zinc dismutase (CuZn -SOD), a fundamental enzyme in the fight against antioxidants.

Iron is a cofactor for many enzymes involved in energy production (cellular respiration).

Manganese is involved in the metabolism of carbohydrates and lipids. It also participates in the neutralization of free radicals as a cofactor of superoxide manganese dismutase (*Mn-SOD*).



Due to the presence of trace elements (including selenium) and vitamins in high quantities, follow the instructions for use.

NUTRITIONAL SUPPLEMENT



PROTECTED VITAC

Protected vitamin C (esterified, non-acidic).



INDICATIONS

- Ensures optimal vitamin C intake.
- Reverdy PROTECTED VITAC is recommended in the following situations:
 - Febrile state (fever)
 - Respiratory disorders: infectious diseases (for exemple: strangles, equine influenza, rhinopneumonitis), equine asthma, epistaxis (pulmonary bleeding), etc.
 - Skin wounds
 - Stressful situations for the body:
 - o Competition periods: intense training, multi-day events
 - o Long-distance transport
 - o Environmental change
 - o Breaking / pre-training
 - o Foaling
 - For older horses in cases of:
 - o Equine Cushing's syndrome/PPID, thyroid dysfunction
 - o Chronic infection
 - o Preparation for annual vaccinations



PACKAGING



1.5 kg



4 kg



12.5 kg



DIRECTIONS FOR USE

Adult horse weighing 500 kg: administer 1/2 to 2 scoops per day (5 to 20 g of protected vitamin C daily). Mix well into the ration.



1 measuring cup = 40 g

ADULT HORSE (500 KG)

RECOMMENDED DAILY DOSE

DURATION OF TREATMENT

Maintenance dose

½ to 2 measuring cups, or 4g to 16g /100kg body weight

10 days to 1 month

For ponies and young animals, distribute a daily dose corresponding to the body weight of the animal.

Gradual discontinuation: reduce the dose progressively over at least one week







Powder

* Free from Naturally Occurring Prohibited Substances (NOPS), in accordance with the regulations of the racing codes, FEI, FFE and SHF.



DETAILED COMPOSITION

Dextrose.

PER KILO		
Protected vitamin C		
(Phosphorylated L- ascorbic acid) - 3a312)	262,500 mg	
Precipitated silica (E551a)	10,000 mg	
Cherry flavoring (2b)	2,500 mg	

ANALYTICAL CONSTITUENTS		
	Moisture	8%
	Crude ash	41%
	Protein	<0.5%
	Fats and oils	
	Fibre	<0.3%

1 MEASURNG CUP (50 ml ≈ 40 g)
OF PROTECTED VITAC PROVIDES



10 g Protected vitamin C.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 18 months from the date of manufacture.

PROPERTIES

Vitamin C is a major biological antioxidant that plays a crucial role in protecting the body's cellular membranes.

It contributes to:

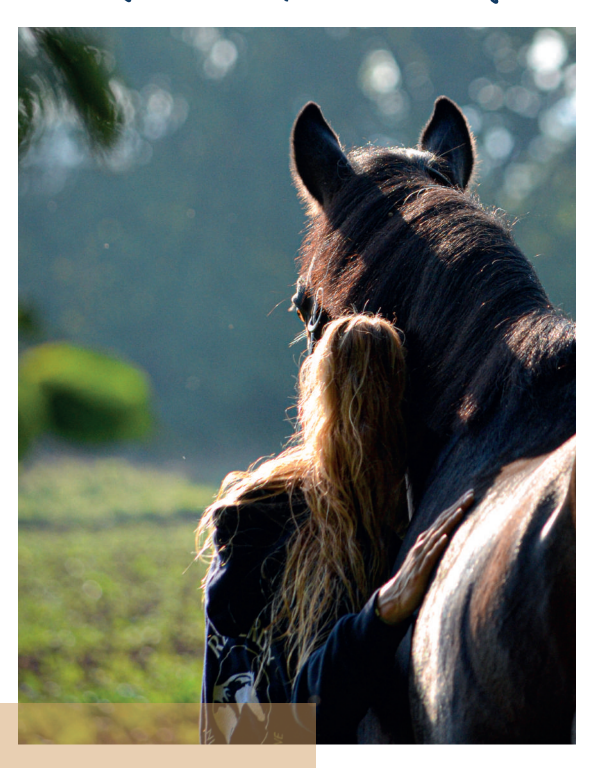
- Strengthening **natural defenses** against infections and diseases,
- Protecting cells from oxidative damage caused by free radicals,
- Accelerating muscle recovery after intense exercise or competitions,
- Collagen synthesis, essential for the health of joints, tendons, and ligaments,
- Promoting rapid and effective healing of wounds and injuries,
- Supporting the body during stressful situations (transport, etc.),
- · Reducing the risk of respiratory diseases,
- Preventing vitamin C deficiencies in daily nutrition, particularly in **aging or unhealthy horses**.

Advantages of Protected Vitamin C Compared to Standard Ascorbic Acid

Protected Vitamin C is in the form of Phosphorylated L- ascorbic acid. Unlike ascorbic acid, this esterified form is non-acidic. It is therefore more palatable and better tolerated by the digestive system, reducing the risk of gastric irritation and digestive issues, particularly in sensitive horses. It also offers greater stability and is more efficiently absorbed by the body than ascorbic acid, thereby increasing the bioavailability and overall effectiveness of supplementation.

A E V E R D V

Natural products







Garlic granules	p.116
Turmeric	p.117
Fenugreek	p.118
Devils claw	p.119
Brewers yeast	p.120
Lithothamnion	p.121
Spirulina	p.122



GARLIC GRANULES

SUPPOSED VIRTUES / TRADITIONAL USES

- Natural Repellent (insects).
- Wormer (digestive parasites)
- Antimicrobial properties (upper respiratory tract).
- Blood thinner, supports blood circulation.

COMPOSITION

Allium sativum (Liliaceae), bulb (granules)

ANALYTICAL CONSTITUENTS

Humidity 6.	5%
Crude protein	7%
Fat <	1%
Crude fibre 2.8	8%
Crude ash 4.	4%

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTIONS FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses.

Supplied measure: 30 ml

RECOMMENDED DAILY DOSE	
For 100 kg of body weight	1.5 g
For a 500k horse	7.5 g = 10 ml
For a 300 kg pony	4.5 g = 6 ml

Duration of treatment: 30 days maximum.

Ask your veterinarian for advice.



1 kg

CONSERVATION

Store in a dry place, away from light, at room temperature.

PRECAUTIONS FOR USE

- ▶ Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Do not feed to horses hypersensitive or allergic to garlic.
- Do not distribute in case of coagulation disorder or bleeding.
- ▶ In the absence of sufficient data, do not administer to pregnant or lactating broodmares.
- ▶ In the absence of sufficient guarantees regarding the absence of substances prohibited by the

FEI and the Racing Codes, we recommend stopping supplementation with this product at least 72 hours before participating in any sporting competition.

- ▶ Close tightly after use.
- ▶ Keep out of reach of children.

NATURAL PRODUCT





TURMERIC

SUPPOSED VIRTUES / TRADITIONAL USES

- ▶ Source of antioxidants.
- ▶ Would facilitate digestion.
- ▶ Support of liver function, secretion and evacuation of bile.
- ▶ Would relieve joint pain.

COMPOSITION

Curcuma longa L. (Zingiberaceae), rhizome (powder).

ANALYTICAL CONSTITUENTS

Humidity	9.6 %
Crude protein	7.7%
Fats	<1%
Crude fibre	4.9 %
Crude ash	8.5 %

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTION FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses.

Supplied measure: 30 ml

RECOMMENDED DAILY DOSE	
For 100 kg of body weight	1 - 3 g
For a 500 kg horse	5 - 15 g ≈ 10 - 30 ml
For a 300 kg pony	3 - 9 g ≈ 6 - 18 ml

Duration of treatment: 3 weeks.

Repeat if necessary.

Ask your veterinarian for advice.



1 kg

CONSERVATION

Store in a dry place, away from light, at room temperature.

PRECAUTIONS FOR USE

- ▶ Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Do not feed to horses hypersensitive or allergic to turmeric.
- ▶ Do not distribute in case of hepatobiliary or gastric disorder.
- ▶ In the absence of sufficient data, do not administer to pregnant or lactating broodmares.
- ▶ In the absence of sufficient guarantees regarding the absence of substances prohibited by the FEI and the Racing Codes, we recommend stopping supplementation with this product at least 72 hours before participating in any sporting competition.
- ▶ Close tightly after use.
- ▶ Keep out of reach of children.

MAJ 28/10/24



FENUGREEK

SUPPOSED VIRTUES / TRADITIONAL USES

- ▶ Encourage appetite.
- ▶ Digestive tonic, helps digestion.
- ▶ Fortifying, supports the body in cases of anemia, fatigue, thinness.
- ► Expectorant, said to help relieve excess mucus from the upper respiratory tract.
- ▶ Galactogenic, would stimulate milk production.
- ▶ Would help control blood sugar.

COMPOSITION

Trigonella foenum graecum L. (Leguminosae), whole seed.

ANALYTICAL CONSTITUENTS

Humidity	12%
Crude protein	27.5%
Fat	7.5%
Crude fibre	9.3%
Crude ash	4%

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTIONS FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses.

Supplied measure: 30 ml

RECOMMENDE	D DAILY DOSE
For 100 kg of body weight	1 - 6 g
For a 500 kg horse	5 - 30 g ≈ 6 - 37.5 ml
For a 300 kg pony	3 - 18 g ≈ 4 - 22.5 ml

Duration of treatment: 3 weeks.

Repeat if necessary.

Ask your veterinarian for advice.



1 kg

CONSERVATION

Store in a dry place, away from light, at room temperature.

- ▶ Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Do not feed to horses hypersensitive or allergic to fenugreek.
- ▶ In the absence of sufficient data, do not administer to pregnant broodmares.
- ▶ In the absence of sufficient guarantees regarding the absence of substances prohibited by the FEI and the Racing Codes, we recommend stopping supplementation with this product at least 72 hours before participating in any sporting competition.
- ▶ Close tightly after use.
- ▶ Keep out of reach of children.

NATURAL PRODUCT





DEVIL'S CLAW ROOT

SUPPOSED VIRTUES / TRADITIONAL USES

- ▶ Source of harpagosides.
- ▶ Reduction of the inflammatory reaction.
- ▶ Would relieve minor joint pain associated with osteoarthritis.
- ▶ Improvement of joint comfort, joint flexibility and range of motion in subjects with joint disorders.
- ▶ Protection of cartilage cells.

COMPOSITION

Harpagophytum procumbens (Pedaliaceae), root (cut 5 mm maximum).

ANALYTICAL CONSTITUENTS

Humidity	11.2%
Crude protein	. 4.2%
Fat	<1%
Crude fibre	9.8%
Crude ash	. 4.6%

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTIONS FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses

Supplied measure: 30 ml

RECOMMENDE	D DAILY DOSE
For 100 kg of body weight	1 - 4 g
For a 500 kg horse	5 - 20 g ≈ 10 - 40 ml
For a 300 kg pony	3 - 12 g ≈ 6 - 24 ml

Duration of treatment: 3 weeks. Repeat if necessary. Ask your veterinarian for advice.

PRECAUTIONS FOR USE

- ▶ Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Do not feed to horses hypersensitive or allergic to devil's claw . Not recommended in cases of gastric or duodenal ulcers.
- ▶ In the absence of sufficient data, do not administer to pregnant or lactating broodmares.
- ▶ Close tightly after use.
- ▶ Keep out of reach of children.



1 kg

CONSERVATION

Store in a dry place, away from light, at room temperature.

DOPING PRODUCT:

contains substances
prohibited by the FEI
and the Racing Codes.
We recommend stopping
supplementation with this
product at least 72 hours
before participating in
any sporting competition.
Ask your veterinarian
for advice.





BREWERS YEAST

SUPPOSED VIRTUES / TRADITIONAL USES

- Source of proteins, saccharides (MOS beta-glucans), trace elements and B vitamins (B1-B2-B3-B5-B6-B8).
- General tonic.
- ▶ Stimulation and support of immunity.
- Supports intestinal flora, promotes good digestion.
- Would promote recovery, muscle development.
- Would improve the beauty and quality of the appendages (hair, fur, horn of the hooves).
- Would improve fertility.

COMPOSITION

Saccharomyces cerevisiae inactivated (powder).

ANALYTICAL CONSTITUENTS

Humidity6	%
Crude protein	%
Fat 2.79	%
Crude fibre1	%
Crude ash 8	%

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTIONS FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses.

Supplied measure: 30 ml

RECOMMENDE	D DAILY DOSE
For 100 kg of body weight	10 - 30 g
For a 500 kg horse	50 - 150 g ≈ 75 - 225 ml
For a 300 kg pony	30 - 90 g ≈ 45 - 135 ml

Duration of treatment: 3 weeks. Repeat if necessary.

Ask your veterinarian for advice.



1 kg

CONSERVATION

Store in a dry place, away from light, at room temperature.

- ▶ Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Do not feed to horses hypersensitive or allergic to brewer's yeast.
- ► Close tightly after use.
- ▶ Keep out of reach of children.
- ▶ In the absence of sufficient guarantees regarding the absence of substances prohibited by the FEI and the Racing Codes, we recommend stopping supplementation with this product at least 72 hours before participating in any sporting competition.

NATURAL PRODUCT





LITHOTHAMNION

SUPPOSED VIRTUES / TRADITIONAL USES

- Source of assimilable calcium and magnesium, favorable to good bone mineralization.
- ▶ High and prolonged buffering capacity would help neutralize acid secretions from the stomach.
- ▶ Balance the phospho-calcium ratio of cereal-based rations.

COMPOSITION

Lithothamnion calcareum (Corallinaceae), algae (powder).

ANALYTICAL CONSTITUENTS

Humidity	<5%
Crude ash	95%
Calcium	.33%
Magnesium	25%

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTIONS FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses.

Supplied measure: 30 ml

RECOMMENDED DAILY DOSE										
For 100 kg of body weight	5 - 10 g									
For a 500 kg horse	25 - 50 g ≈ 25 - 50 ml									
For a 300 kg pony	15 - 30 g ≈ 15 - 30 ml									

Duration of treatment: continuous distribution possible.

Dose to be adjusted according to the phosphocalcic intake of the total ration (concentrated ration + hay).

Ask your veterinarian for advice.

Lithothamne 100% the lithotham

CONSERVATION

Store in a dry place, away from light, at room temperature.

- ▶ Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Close tightly after use.
- ▶ Keep out of reach of children.



SPIRULINA

SUPPOSED VIRTUES / TRADITIONAL USES

- Source of protein, antioxidants including beta-carotene, iron and vitamins.
- General tonic.
- ▶ Immunity support.
- ▶ Would promote recovery, muscle development.
- ➤ Would help in the formation and proper functioning of red blood cells.

COMPOSITION

Arthrospira platensis , cyanobacteria (powder).

ANALYTICAL CONSTITUENTS

Humidity	8%
Crude protein	60%
Fat	5%
Crude ash	6.2%

GUARANTEES

Without additives, microbiological analyses carried out by an independent laboratory.

DIRECTIONS FOR USE

Introduce gradually into the ration. Mix well with cereals or pelleted food. If possible, distribute in 2 daily doses.

Supplied measure: 30 ml

RECOMMENDE	D DAILY DOSE
For 100 kg of body weight	2 - 8 g
For a 500 kg horse	10 - 40 g ≈ 20 - 80 ml
For a 300 kg pony	6 - 24 g ≈ 12 - 48 ml

Duration of treatment: 3 weeks.

Repeat if necessary.

Ask your veterinarian for advice.



1 kg

CONSERVATION

Store in a dry place, away from light, at room temperature.

- Product intended for equines.
- ▶ Follow the instructions for use.
- ▶ Do not feed to horses hypersensitive or allergic to spirulina.
- ► Close tightly after use.
- ▶ Keep out of reach of children.
- ▶ In the absence of sufficient guarantees regarding the absence of substances prohibited by the FEI and the Racing Codes, we recommend stopping supplementation with this product at least 72 hours before participating in any sporting competition.

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Light Control	

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A question about your horse?

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Treats







Carrot.		0	۰	۰	۰	۰	۰	۰	۰	0	۰	۰	p.126
Apple .		0				۰				0	۰		p.127







Cereal treats **containing carrot** pieces.

DIRECTIONS FOR USE

Place a treat in the palm of your hand and present it to your horse or pony.

DETAILED COMPOSITION

Barley, dehydrated carrots, fructose, extruded linseed (wheat bran base).

ANALYTICAL CONSTITUENTS

Humidity
Total protein
Fats and oils
Fibre
Ash
Calcium
Phosphorus
Magnesium



PRECAUTIONS FOR USE

Do not give the treat by holding it with your fingertips.



CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 20 months from the date of manufacture.







Green apple flavored cereal treats.

DIRECTIONS FOR USE

Place a treat in the palm of your hand and present it to your horse or pony.

DETAILED COMPOSITION

Barley, maize, micronized alfalfa protein concentrate, fructose, green apple flavouring.

ANALYTICAL CONSTITUENTS

Humidity
Total protein
Fats and oils
Cellulose
Ash
Calcium
Phosphorus 0.3%
Magnesium



PRECAUTIONS FOR USE

Do not give the treat by holding it with your fingertips.



CONSERVATION

- Store in a dry place, away from light, at room temperature.
- Shelf life: 20 months from the date of manufacture.







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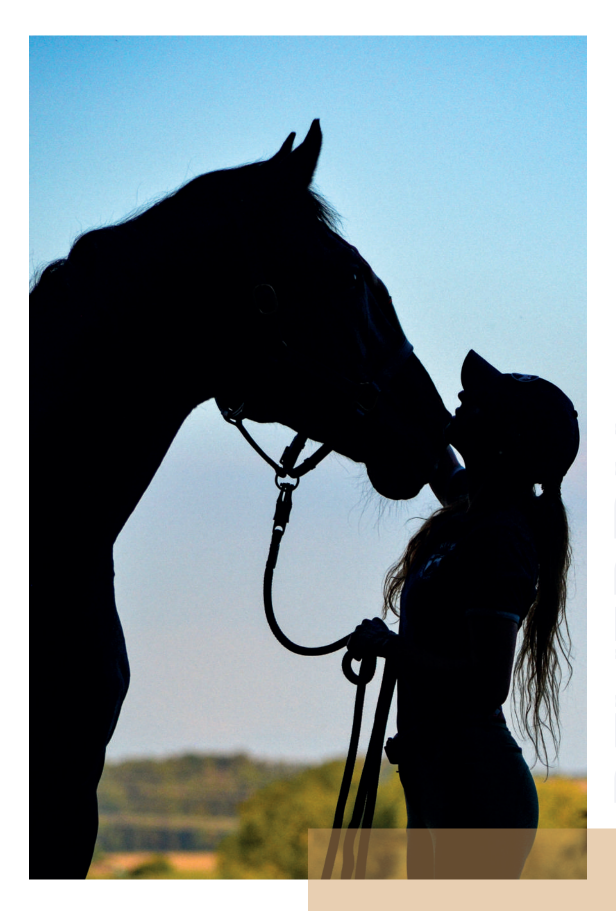


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