

Gastric Protectant & Prebiotic

An equine nutritional supplement suitable for feeding to horses displaying signs of gastric ulcers

A supplement for daily feeding to horses prone to gastric disturbances. This product is not used for treatment of gastric ulcers but can be used in horses who are prone to ulcers or who have undergone treatment for ulcers to aid in prevention. The seaweed component creates a gel in the stomach which coats the susceptible areas and provides protection from stomach acid. The comprehensive supplement also supplies a unique formulation of prebiotics, amino acids, and specific minerals necessary to aid in the recovery and maintenance of a healthy digestive tract. It is sold in a convenient pellet formulation and can be used long term.

Presentation

3.2kg

Feed Materials Extruded Full Fat Soya, Calcium Carbonate, Fructo-oligosaccharides, Magnesium Hydroxide.

Analysis per 100g

Aspartic Acid0.9g	Methionine	0.09g
Serine0.47g	Lysine	1.08g
Glutamic Acid4.92g	Iso-Leucine	
Glycine0.37g	Leucine	0.55g
Histidine0.2g	Phenylalanine	
Arginine0.45g	Protein	16.4%
Alanine0.34g	Oil	2.7%
Proline0.44g	Fibre	4%
Cystine0.11g	Ash	41.6%
Tyrosine0.3g	Carbohydrate	12.99%
Valine0.25g	Moisture	6%
Binders - Kaolin (E559)		4.950ma
Stabilizer - Sodium Algina		
mg		
Threonine		1,573mg

Additives Per 33g

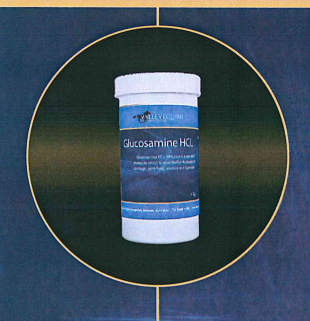
All horses 100g per day, divided between the number of feeds. eg. Horses fed 3 times daily – add 33g per feed.

Feeding Instructions

Ponies/foals

50g per day, divided between the number of feeds.





Glucosamine HCL

Glucosamine HCL 99% pure is a non toxic molecule which is essential in the production of cartilage, joint fluid, tendons and ligaments.

Glucosamine HCL is a concentrated form of glucosamine hydrochloride HCL which is over 99% pure. Glucosamine HCL is a naturally occurring non-toxic molecule which is essential in the production and maintenance of cartilage, joint fluid, tendons and ligaments. Glucosamine HCL is a daily feed supplement for the nutritional maintenance of healthy cartilage and joints and is particularly useful in horses with joint disease.

Presentation

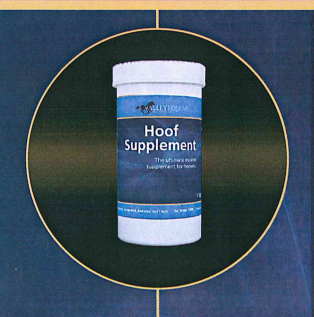
500g, 1kg & 2.5kg

Composition

Concentrated Glucosamine Hydrochloride guaranteed over 99% pure.

Feeding Instructions To be added to the feed once daily.





Hoof Supplement

The equine supplement for hooves

Provides all the nutrients necessary to protect and nourish every layer within the hoof hom. This sulphur enriched formula will ensure that important nutrients are supplied in the horse's diet, to optimise hoof growth and improve integrity of the hoof. Keratin sulphate is the structural component of the hoof horn and has a high sulphur content. It also contains a concentrated source of the sulphur rich amino acid methionine, the sulphur rich nutrient MSM and a high level of Biotin.

_						
D٧	ac	an	fa	tio	n	
- 1	CO	CI L	ιa	u	-	

1Kg

Composition

Calcium Carbonate 37.5%

Methylsulfonylmethane 12.5%

Gelatine

Lactose

Analytical Constituents

Crude Protein	3.72%
Crude Fibre	0.2%
Crude Oil	<0.5%
Crude Ash	42.6%
Calcium	15%
Sodium	
Alinine	
Arginine	
Aspartic Acid	0.7%
Glutamic Acid	
Glycine	3%
Leucine	
Lysine	
Proline	
Serine	

Additives

	per 1kg	per 20g
Biotin	1,875mg	37.5mg
Methionine	125,000mg	2,500mg
Zinc Oxide	37,500mg	750mg

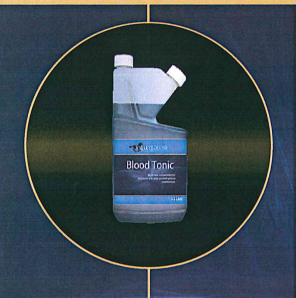
E551a Silicic Acid ...20,000mg.......400mg

Feeding

Horses: Feed 20g per day

Ponies & Foals: Feed 20g every second day





Blood Tonic

A vitamin, mineral and iron supplement for post viral or poor performance.

A highly absorbable and extremely palatable Iron, B-complex and Cobalt enriched syrup on a Sorbitol base for performance horses. This product will also act as an exceptional pick-me-up for post viral uses and post-operative cases where horses may have lost appetite or for horses which have poor overall condition. High levels of Vitamin B12 ensure red blood cell formation and important metabolic functions are maintained.

Presentation

1.2ltr, 3ltr, 20ltr

Composition

Niacin	200mg	3,333mg
Elemental Iron		2,500mg
Vitamin B1	150mg	2,500mg
D-pantothenic Acid	l 80mg	1,333mg
Vitamin B2	75mg	1,250mg
Vitamin B6	50mg	834mg
Folic Acid	20mg	333mg
Cobalt	1.5mg	25mg
Biotin	0.5mg	8mg
Vitamin B12	300mcg	. 5,000mcg

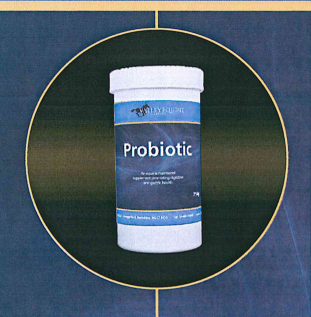
Analysis

Moisture 58.5% Crude Protein 1.26%
Ash 0.4% Total Fat <0.5%
Crude Fibre 0.1%

Feeding Instructions **All horses and large ponies:** Blood Tonic should be added to the normal feed. Feed 30ml twice daily.

Small ponies, yearlings and foals: Blood Tonic should be added to the normal feed. Feed 30ml once daily.





Probiotic

An equine nutritional supplement promoting digestive and gastric health

A comprehensive probiotic formula supplementing vitamins and other nutrients to support digestion and gastric health. This probiotic contains yeast, threonine, B vitamins, vitamin E and vitamin C and will help to promote and maintain a healthy digestive system and natural immunity. Use Valley Equine Probiotic during and after antibiotic treatment, during digestive disorders and incidence of diarrhoea, following de-worming and at times of stress. digestive disorders and incidence of diarrhoea, following de-worming and at times of stress.

Presentation 750g

Composition Fructo-oligosacharides, Yeast.

Analytical Crude Protein 21.3%, Crude Oil 4.6%;
Constituents Crude Fibre 13.7% Crude Ash 6.1%;

Moisture 0.4%; Sodium 0%

Additives per kg Gut Stabiliser Saccharomyces Cerevisiae 4b 1702

(NCYC Sc47) 1X 1012 cfu/kg

Vitamins Composition per 1kg

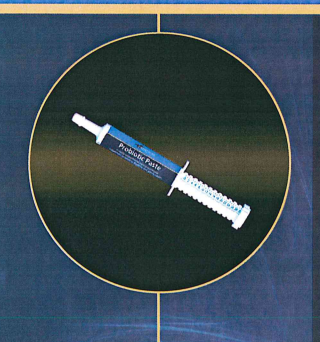
Amino Acids

Threonine 3.3.1 370,000mg

Feeding Instructions Horses: Feed 10g per day. In times of stress feed 20g per day.

Note: Fresh drinking water should always be available





Probiotic Paste

A highly concentrated equine nutritional supplement promoting digestive and gastric health

A comprehensive probiotic formula supplementing vitamins and other nutrients to support digestion and gastric health. This probiotic contains yeast, threonine, B vitamins, vitamin E and vitamin C and will help to promote and maintain a healthy digestive system and natural immunity. Use Valley Equine Probiotic during and after antibiotic treatment, during digestive disorders and incidence of diarrhoea, following de-worming and at times of stress.

Uraca	ntai	-
Preser	ша	uon

30g

Composition

Flax Oil, Rosemary

Constituents

Moisture 1.4%, Crude Ash 4.3%, Crude Fibre 0%, Crude Protein 32.4%,

Crude Oil 25.7%, Sodium 0%

Gut Flora Stabilisers

Saccharomyces Cerevisiae 4b 1702 (NCYC Sc 47) 2X 1012 cfu/kg

Vitamin C (Ascorbic Acid) E300...... 5,000mg Vitamin B1(Thiamine) 1,000mg Niacin - Nicotinic Acid 5,000mg

Animo Acids

Horses: - 5 ml per day following worming or antibiotic treatment for 5 days

- 10 ml per day following surgery for 5 days
- 10 ml 24 hours prior to competing
- 10 ml prior to travel
- 10 ml approx 1.5 hours prior to competition

Foals: - 5 ml

Note: Fresh drinking water should always be available