



Rock on Baileys
Chris Dwyer

© Copyright Baileys Horse Feeds. Contents correct at the time of going to print - October 2018



RACING RANGE



BAILEYS HORSE FEEDS

Four Elms Mills, Bardfield Saling, Braintree, Essex CM7 5EJ United Kingdom

Tel: +44 (0) 1371 850 247 Fax: +44 (0) 1371 851269

e: info@baileyshorsefeeds.co.uk www.baileyshorsefeeds.co.uk

Racing Manager: Simon Venner +44 (0) 07977 441 571

MADE IN
OUR OWN
UK MILL 

RACE RECOVER RE-FUEL REPEAT

We Know About Racing

Baileys Managing Director, Paul Venner, has such a passion for bloodstock, that racing has always been at the heart of the business and, having tasted such success with Mister Baileys in the 1994 2000 Guineas, the company maintains connections with horses in training both in the UK and France. This means that at Baileys we really understand the challenges faced by trainers and owners in keeping horses fit and racing and have developed our feeds and outstanding back-up service based on real hands-on experience.

Baileys' Racing Range caters for all stages of training and offer a range and blend of energy sources to sustain performance whatever a horse's type or distance and whether running on the flat or over jumps. We pride ourselves in our ability to micronise the cereal content to ensure maximum digestibility, not only reducing the risk of any digestive upsets but also allowing the horse to get the most from every mouthful.

Experience has shown us that the digestibility, nutrient-density and energy-density of Baileys feeds mean that very often trainers can achieve the sort of results they are looking for with a smaller volume of feed than tradition would dictate. The advantages of this are manifold, including less risk of colic and other upsets, as the digestive system is not overloaded, plus the obvious reduction of the yard feed bill. And all without compromising on quality and consistency!

Poet's Word
Sir Michael Stoute

Achieve Results

Muscle development, strength & power

To develop the necessary strong rounded musculature, the racehorse needs the right building blocks in the diet. Baileys racing feeds all contain top quality protein sources which supply essential amino acids to help build and repair muscle and other body tissues.

Performance

Optimum performance is reliant on the body's health and well-being so a broad range of essential vitamins and minerals are necessary to support body function, metabolism and well-being, thus helping ensure the horse feels and performs at his best.

Baileys racing feeds also contain natural antioxidant vitamins and minerals, including natural vitamin E and organic selenium, which counter the effects of additional free radicals produced by the body when working hard, and help support performance and encourage rapid recovery from exertion.

All racing and performance feeds contain chelated minerals to supply certain essential minerals in an organic form which is more easily absorbed and utilised by the body.

Immunity

The stress of regular travel and racing subjects the immune system to constant pathogenic challenge. Selenium plays a key role in supporting the immune system so Baileys include Alltech's Sel-Plex[®] organic selenium, which is more easily absorbed and utilised than other sources of this important mineral.

Some species of hindgut bacteria are involved in the body's immune response and the inclusion of Digest Plus prebiotic and yeast culture in our formulations supports these bacteria, encouraging an increase in the production of certain antibodies which help fight infection.

Hooves

Problem feet can be one of the greatest limiters of performance and healthy hoof growth is reliant on a range of nutrients, rather than just the vitamin, biotin. Our racing feeds all contain a full spectrum of nutrients which support healthy hoof growth, including

essential amino acids, like methionine, minerals like, zinc, copper, sulphur and selenium, plus vitamins A and biotin.

Joints

The hard working joints of a competition horse will benefit from the nutritional support provided by the antioxidants, amino acids and fatty acids supplied by our feeds. Should you wish to provide the additional support of specific joint-supporting nutrients, like glucosamine, chondroitin or MSM, we'd recommend the use of a targeted supplement which can be fed at more effective levels than those which can be included in a feed or balancer.

Digestion

A healthy digestive system helps the racehorse make the most of his diet and supports well-being which is why we always include at least one of our digestive enhancers in each racing formulation. Baileys Digest Plus prebiotic acts as a food-source for beneficial gut bacteria so that they are able to flourish at the expense of pathogenic species.

Some of these bacteria are responsible for the production of B vitamins, which the horse utilises, so a healthy microbial population brings a variety of benefits. Yeast culture stimulates fibre-digesting bacteria to help the horse make the most of the forage element of the diet, of particular importance when the forage to concentrate ratio is less than 50:50.

Advice and Support

Our Nutrition team are available via telephone, email or personal visit, at your convenience. We also offer a forage analysis service as knowing the nutrient profile of your forage will help you tailor your feeding programme to ensure your horses receive optimum nutrition.

All Soya Bean based ingredients not all derived from GM sources

What's Different About Baileys' Racing Range?

■ **Balanced Vitamins and Minerals**

With vitamins and minerals, it's as much about balance and quality as it is about quantity. Minerals, for example, tend to interact with each other so adding more of one may tie up another making that less available to the horse and, in effect, leading to a deficiency. The balance of vitamins and minerals in all Baileys feeds is based on our interpretation of the latest research and designed to provide the best possible nutrition for the horse.

■ **Chelated Minerals**

It's important not just to supply minerals at optimum levels but also to ensure that they are present in a form that the horse can utilise to the maximum. This is why, across the range, Baileys include chelated minerals, where key minerals are attached to other molecules, like a protein or a simple sugar, so they are readily absorbed by the body and so more available to the horse. The importance of the role of vitamins and minerals in the production of strong healthy youngstock cannot be over emphasised so it's simple logic to ensure that they can make the most of what they eat.

■ **Organic Selenium**

Selenium is an important mineral which acts as an antioxidant, by helping remove free radicals from the body, as well having roles in fertility and the immune response. With this in mind, it again makes sense to ensure that the selenium which is included in Baileys Racing feeds is as available as possible to the horse. This is what is known as a "seleno-yeast", where the selenium is attached to yeast cells and, as such, is more readily absorbed by the body than "conventional" inorganic forms of the mineral.

■ **Antioxidants**

The greater the demands placed on the body, such as those of ongoing training and racing, the greater the need for antioxidants to counteract free radicals produced in the horse's body. Baileys Racing feeds are formulated to provide levels of antioxidant support to match the increased requirements of horses in training and, through the use of sophisticated bio-available ingredients, like Sel-Plex® and Bioplex® minerals, to ensure that these antioxidants are readily absorbed and utilised.

■ **Bio-Available Vitamin E**

Like Selenium, Vitamin E has powerful antioxidant properties and is also involved in immunity and fertility. Baileys use a combination of natural and synthetic sources to ensure that this important vitamin is highly bio-available so that the horse can absorb as much as possible from the feed.

■ **Digestive Support**

Digest Plus prebiotic

This short chain fructo-oligosaccharide (scFOS) acts as food source that only the beneficial bacteria in the horse's gut can use thus allowing them to flourish at the expense of potentially pathogenic species. Not only do these beneficial gut microbes help with the digestion and fermentation of fibre in the hindgut, some produce essential B vitamins for the horse, whilst others play a role in the body's immune response.

Yeast Culture

Proven to stimulate fibre-digesting bacteria resulting in improved fibre digestion as well improved utilisation of the micronutrients it supplies.

The inclusion of yeast culture and Digest Plus in certain Baileys feeds supports improved gut efficiency and digestion but also overall health and well-being.

■ **Magnesium**

This mineral plays an important role in muscle function and the structural integrity of bone as well as certain enzymatic reactions and the transmission of nerve impulses. As levels of this, and other minerals, are declining in today's pasture and forages, Baileys ensure that all their feeds are formulated to account for this and their importance to the health of the horse.

■ **Quality Protein**

Since dietary protein supplies the building blocks for all body tissues, it is of particular importance in feeds for horses in training, some of whom are still growing as well as needing to gain strength and fitness. Protein is made up of component molecules called amino acids, some of which can be manufactured within the body and some which must be provided in the diet and are known as "essential". The protein sources used in Baileys Racing feeds are chosen to supply all these essential amino acids and ensure that body tissues, like muscle and bone, are able to develop and grow using the best quality building blocks.

■ **Omega Oils (from Baileys Outshine)**

Oils are comprised of fatty acids, of which Omega 3 and 6 fatty acids are particularly physiologically important and, being "essential", must be supplied in a horse's diet. These fatty acids have different functions within the body, with Omega 3 fatty acids being metabolised to anti-inflammatory compounds which help reduce pain and swelling. Omega 6 fatty acids, on the other hand, have a role in the immune response and are pro-inflammatory to encourage the body's reaction to infection.

The body requires a balance of these two fatty acid groups and an imbalance can lead to an altered physiological state so, for this reason, levels supplied in Baileys feeds are calculated to help maintain this balance. Soya is a good source of Omega 6 fatty acids and linseed is rich in Omega 3s; both are included in Baileys Outshine high oil supplement which is included in several mixes to supply an elevated oil content.

Channel
Francis-Henri Graffard



Quality Assurance

We manufacture to a strict code of feed safety and our premises are accredited to the Universal Feed Assurance Scheme (UFAS) which means our production methods and conditions are carefully controlled and conform to EU and UK legislation governing animal feedstuff manufacture. Our feeds are also monitored for the presence of specified naturally occurring prohibited substances (NOPS) as defined by the rules of racing and the FEI.



Enable
John Gosden

HIGH ENERGY

no.10 RACEHORSE MIX



CONTAINS
OUTSHINE

✦ Contains best cleaned bruised oats combined with a blend of micronised cereals to provide readily available energy to meet the requirements of anaerobic respiration during periods of fast work, as well as providing a readily available source of vital glucose for brain and organ function.

✦ The mix also **contains Outshine high oil supplement** to provide slow release energy which encourages a glycogen sparing effect and helps promote stamina and reduce recovery times.

✦ Digest Plus prebiotic is included to help promote a healthy gut, of particular importance to the racehorse at the peak of fitness and at times of stress, such as travelling and racing.

✦ Racehorse Mix is renowned for its success in fuelling racehorses to win after win, whether on the flat or over jumps. Its energy density means that it does not need to be fed by the bucket full as a smaller volume will deliver the required energy, whilst reducing the risk of overloading the digestive system.

COMPOSITION

Bruised Oats, Micronised Wheat, Soya Bean Meal*, Molasses, Micronised Maize, Micronised Soya, Micronised Peas, Soya Oil, Distillers' Grains, Alfalfa Meal, Dicalcium Phosphate, Soya Bean Hulls, Vitamins & Minerals, Micronised Linseed, Calcium Carbonate, Sodium Chloride, Calcined Magnesite, ScFOS (Digest Plus Prebiotic) 2.5g/kg



ANALYTICAL CONSTITUENTS

Digestible Energy	14MJ/kg
Protein	13 %
Oil	8.5 %
Fibre	8 %
Ash	6 %

DIGEST PLUS
prebiotic

OUTSHINE HIGH OIL SUPPLEMENT



✦ Unique extruded blend of oils from soya and linseed which provide a concentrated source of slow release energy which can be added to the diet without significantly increasing the overall volume fed.

✦ Also contains the necessary supporting antioxidants, including vitamins E and C, selenium and zinc, which are required by the body when the levels of oil in the diet are elevated.

✦ Promotes stamina because fats and oils are utilised by the muscles when working at low intensities, sparing glycogen stores for hard work when this is the preferred fuel source for the muscles.

✦ Supplies a combination of Omega 3 and 6 fatty acids whose essential actions in the body mean that this balance is preferable as an imbalance can cause problems.

✦ Preferable to feeding straight oil due to the balance of fatty acids and supporting antioxidants.

✦ Ideal for excitable types or those prone to tying-up, or ulcers whose starch intake needs to be controlled whilst maintaining energy levels.

✦ Contains a hefty 26% oil - in comparison to the 18% or 20% oil levels supplied by other high oil supplements - which keeps feeding levels low and costs controlled as well as delivering more concentrated calories per kilo than other brands.

COMPOSITION

Heat Processed Wheat, Soya Oil, Soya Bean Hulls, Micronised Linseed, Soya Bean Meal, Vitamins and Minerals, Dicalcium Phosphate, Calcium Carbonate, Sodium Chloride, L-Lysine, DL Methionine, ScFOS (Digest Plus prebiotic) 10g/kg, Extracts of Flavours of Essential Oils



ANALYTICAL CONSTITUENTS

Digestible Energy	24MJ/kg
Protein	12.5 %
Oil	26 %
Fibre	8 %
Ash	7 %

DIGEST PLUS
prebiotic

"I know I can trust Baileys for consistent, quality ingredients that get results time and time again."

John Gosden



no.11 RACEHORSE CUBES



- ✦ These high energy cubes represent great value, are formulated as a lower starch alternative to Racehorse Mix and are the preferred choice for those prone to excitable behaviour or digestive upsets when receiving grain-based mixes.
- ✦ Being highly digestible and energy dense they also allow for the delivery of the required energy and supporting nutrients in a reduced volume thus reducing the load on the digestive system.
- ✦ Racehorse Cubes are one of the most highly digestible performance feeds on the market and popular among flat and National Hunt trainers alike, as well as with point-to-point trainers and eventers.
- ✦ Their non-heating and concentrated formulation makes them particularly useful where energy demands are high, to fuel both work and performance and promote improved condition and top line.

COMPOSITION

Micronised Wheat, Nutritionally Improved Straw, Wheatfeed, Distillers' Grains, Micronised Soya, Molasses, Soya Oil, Calcium Carbonate, Vitamins and Minerals, Calcined Magnesite, Sodium Chloride



ANALYTICAL CONSTITUENTS

Digestible Energy	13.5MJ/kg
Protein	13 %
Oil	6 %
Fibre	9 %
Ash	6 %

OAT BALANCER MIX



- ✦ A high energy mix designed to be fed alongside oats, scientifically formulated to counteract the nutrient deficiencies that may be found in them, whilst also providing additional calories.
- ✦ The ideal choice for those who prefer oats as the staple source of soluble carbohydrate energy, Oat Balancer Mix is particularly versatile as it allows for the quantity of oats to be altered according to workload, whilst still ensuring that other nutritional requirements are met when fed in conjunction with good quality forage.
- ✦ Contains a blend of micronised cereals plus **Outshine high oil supplement** which increases the energy density of the mix but in a slow release form that helps promote stamina.
- ✦ A full spectrum of vitamins and minerals, including chelated minerals and important anti-oxidants, support the highest levels of performance and help ensure that no further supplementation is required.
- ✦ Oat Balancer Mix should make up 40 – 50% of the total concentrate ration alongside oats. Maintain the recommended quantity of Oat Balancer Mix when adjusting the quantity of oats.
- ✦ For two year olds in training, feed an additional 0.25kg/1/2 lb of mix per day.
- ✦ Feeding additional vitamin and mineral supplements is not recommended.



DIGEST PLUS
prebiotic



ANALYTICAL CONSTITUENTS

Digestible Energy	14MJ/kg
Protein	18 %
Oil	5 %
Fibre	5 %
Ash	9 %

COMPOSITION

Micronised Barley, Soya (Bean) Meal, Micronised Maize, Micronised Soya, Molasses, Distillers' Grains, Micronised Wheat, Soya Oil, Dicalcium Phosphate, Soya (Bean) Hulls, Calcium Carbonate, Cooked Linseed, Whey, Vitamins and Minerals, Grassmeal, Calcined Magnesite, Sodium Chloride, ScFOS (Digest Plus prebiotic)

"We rely on Baileys to deliver the quality and service we need to keep the horses performing at the top of their game."

Richard Fahey



no.6

ALL-ROUND ENDURANCE MIX



- + This high oil, high fibre mix provides slow release energy and promotes stamina and is ideal for stressed or fussy adult horses who would benefit from a moderation of their starch intake.
- + Reduced starch, with a blend of energy sources, including micronised cereals, alfalfa, beet pulp and Outshine high oil supplement.
- + Contains elevated levels of all the supporting vitamins, minerals, antioxidants and amino acids required by horses working to the very highest level as well as those prone to muscle-related issues.
- + Ideal for helping to maintain a calm outlook for any highly-strung individuals who may be prone to stress-related problems.



ANALYTICAL CONSTITUENTS

Digestible Energy	13MJ/kg
Protein	12 %
Oil	10 %
Fibre	12 %
Ash	7.25 %
Starch	22 %



COMPOSITION
Micronised Barley, Micronised Wheat, Soya Bean Hulls, Alfalfa & Oat Straw Chaff, Alfalfa Meal, Molasses, Distillers' Grains, Micronised Soya, Soya Oil, Wheatfeed, Micronised Maize, Ground Beet Pulp, Oatfeed (by-product of the oat milling industry), Micronised Linseed, Vitamins and Minerals, Dicalcium Phosphate, Calcium Carbonate, Sodium Chloride, Calcined Magnesite, Yea-Sacc Yeast Culture, L-Lysine, DL-Methionine, ScFOS (Digest Plus Prebiotic)

no.21

EASE & EXCEL



- + **Low starch yet high energy and suitable for those prone to gastric ulcers.** Also ideal for supporting healthy muscle function in those susceptible to tying-up.
- + Contains Outshine high oil supplement and highly digestible superfibres to deliver high levels of slow release calories. No micronised cereal flakes.
- + Fortified with performance levels of vitamins, minerals and essential amino acids for muscle and tissue structure and function.
- + Highly bioavailable antioxidants, including vitamin E and organic selenium, support recovery and performance.
- + With bespoke Protexin In-Feed formula to support health and efficiency along the length of the digestive tract.



ANALYTICAL CONSTITUENTS

Digestible Energy	13MJ/kg
Protein	13 %
Oil	10.5 %
Fibre	18 %
Ash	8 %
Starch	8 %



COMPOSITION
Soya Hulls, Oatfeed, Alfalfa Meal, Alfalfa & Green Oat Straw Chaff, Soya Oil, Distillers' Grains, Ground Beet Pulp, Micronised Wheat, Soya Bean Meal, Molasses, Micronised Soya, Micronised Linseed, Wheatfeed, Vitamins and Minerals, Dicalcium Phosphate, Calcium Carbonate, Sodium Chloride, Beta-Glucans (0.15g/kg), Magnesium Carbonate, Fructo-oligosaccharide (3g/kg)

no.22

PREP-EASE



- + **A reduced starch, non-heating mix formulated to meet the nutritional and performance requirements of growing youngsters that are first being broken and going into training, while encouraging a calm temperament.**
- + Ideal for young horses being backed or in pre- or early training, and needing to keep a level head.
- + Contains quality protein for muscle build and top line along with moderate levels of micronised cereals backed up with high levels of oil and digestible fibres.
- + Contains Baileys Stud Balancer to support and encourage continued optimum growth, plus boosted antioxidants to support the developing immune system.



ANALYTICAL CONSTITUENTS

Digestible Energy	13.5MJ/kg
Protein	15 %
Oil	10 %
Fibre	11 %
Ash	8 %
Starch	18 %



COMPOSITION
Micronised Wheat, Soya Bean Meal*, Soya Bean Hulls, Alfalfa Chaff, Micronised Barley, Molasses, Soya Oil, Micronised Soya Beans, Alfalfa Meal, Micronised Maize, Micronised Peas, Oatfeed (co-product of oat milling industry), Ground Beet Pulp, Cooked Linseed, Dicalcium Phosphate, Distillers' Grains, Vitamins and Minerals, Calcium Carbonate, Whey, Calcined Magnesite, Sodium Chloride, ScFOS (Digest Plus prebiotic 2g/kg)



no.16 RACING LIGHT MIX



- ✦ A low energy, oat-free coarse mix formulated for racehorses of all ages at rest, on the "easy list" or in early fitness work.
- ✦ Designed to support continued growth and development in the young horse whilst also providing essential nutrition for the more mature athlete, who needs to replace body stores and maintain muscle tone and function and overall condition when not in full training.
- ✦ Provides quality protein, including essential amino acids lysine and methionine, for muscle and tissue development and repair, whilst a combination of fibre sources provide highly digestible fibre for slow release energy and healthy gut function.
- ✦ With both Digest Plus prebiotic and yeast culture for gut health.
- ✦ Racing Light is preferable to other low energy mixes or cubes as it contains a superior vitamin and mineral profile to support recovery, performance and growth.

COMPOSITION
Micronised Wheat, Micronised Barley, Alfalfa Meal, Soya Bean Hulls, Molasses, Nutritionally Improved Straw, Wheatfeed, Distillers' Grains, Micronised Peas, Micronised Maize, Oatfeed (by-product of the oat milling industry), Ground Beet Pulp, Soya Oil, Soya Bean Meal, Di-Calcium Phosphate, Calcium Carbonate, Vitamins and Minerals, Sodium Chloride, Calcined Magnesite, ScFOS (Digest Plus prebiotic) 2.5g/kg, Yea-Sacc yeast culture



ANALYTICAL CONSTITUENTS

Digestible Energy	11.75MJ/kg
Protein	12 %
Oil	4.5 %
Fibre	11 %
Ash	7.5 %

DIGEST PLUS prebiotic

no.23 RACING LIGHT CUBES



- ✦ Low starch, low energy cubes for racehorses of all ages requiring nutritional support for recovery, recuperation, pre training or early fittening work, particularly if prone to excitability.
- ✦ Provide slow release energy, from superfibres and oil, to maintain condition without exacerbating excitable temperaments.
- ✦ With quality protein, including essential amino acids, lysine and methionine, for muscle and tissue repair and development.
- ✦ Fully balanced with vitamins, bioavailable minerals and antioxidants, to support tissue repair, immune response and recovery.
- ✦ Contain Digest Plus prebiotic to support a healthy gut and digestive efficiency.

COMPOSITION
Soya Bean Hulls, Oatfeed (co-product of the oat milling industry), Unmolassed Beet Pulp, Alfalfa Meal, Wheatfeed, Micronised Wheat, Micronised Soya Beans, Molasses, Soya Oil, Dicalcium Phosphate, Calcium Carbonate, Sodium Chloride, Vitamins and Minerals, ScFOS (Digest Plus prebiotic) 3g/kg, Calcined Magnesite



ANALYTICAL CONSTITUENTS

Digestible Energy	11.5MJ/kg
Protein	12 %
Starch	9.5 %
Oil	5 %
Fibre	20 %
Ash	7.5 %

DIGEST PLUS prebiotic

PREP MIX



- ✦ **The ideal oat-free, non-heating mix for yearlings and other youngsters as they are first being broken and going into training.**
- ✦ Provides non-heating calories with elevated levels of vitamins, minerals and amino acids to support continued correct growth as well as increased workloads.
- ✦ The energy and nutrient-density of this palatable mix mean it does not need to be fed by the bucket full to get results whilst the inclusion of yeast culture and Digest Plus helps support gut bacteria and therefore lessen the impact of stress on the digestive health of the youngster.

COMPOSITION
Micronised Wheat, Micronised Barley, Soya Bean Meal, Soya Bean Hulls, Molasses, Micronised Soya, Micronised Maize, Soya Oil, Micronised Peas, Alfalfa Meal, Dicalcium Phosphate, Distillers' Grains, Oatfeed (by-product of the oat milling industry), Ground Beet Pulp, Calcium Carbonate, Vitamins and Minerals, Micronised Linseed, Whey, Calcined Magnesite, Sodium Chloride, ScFOS (Digest Plus prebiotic) 2.5g/kg, Yea Sacc yeast culture, L-Lysine, DL-Methionine



ANALYTICAL CONSTITUENTS

Digestible Energy	13.5MJ/kg
Protein	15 %
Oil	6.5 %
Fibre	7.5 %
Ash	7.5 %

DIGEST PLUS prebiotic **OUTSHINE**



Soldier's Call
Archie Watson



BEST BRITISH OATS / HONEY OATS

- ✦ Thoroughly cleaned, carefully selected British oats.
- ✦ Clipped and lightly bruised to assist digestion whilst avoiding significant nutrient losses.
- ✦ Honey Oats are lightly coated with a blend of honey and soya oil to tempt fussy feeders at the peak of fitness.



ALFALFA BLEND

- ✦ A unique combination of alfalfa, and soft green oat straw which can be added to the concentrate diet or fed as a forage alternative to provide digestible fibre and additional quality protein.

- ✦ Grown in the UK.

COMPOSITION Alfalfa, Green Oat Straw, Vegetable Oil, Molasses



ANALYTICAL CONSTITUENTS

Digestible Energy	9MJ/kg
Protein	15 %
Oil	4 %
Fibre	32 %
Ash	11 %



ALFALFA PLUS OIL

- ✦ High temperature dried alfalfa with a generous coating of soya oil for an increased energy content.

- ✦ Naturally high in quality protein.

- ✦ Grown in the UK.

COMPOSITION Alfalfa, Soya Oil



ANALYTICAL CONSTITUENTS

Digestible Energy	12.5MJ/kg
Protein	15 %
Oil	11.5 %
Fibre	30 %
Ash	9 %



AQUA-AIDE ELECTROLYTE

- ✦ Specially formulated to mirror the profile of salts lost in sweat so contains sodium, potassium and chloride, plus calcium and magnesium in a highly palatable blend.

- ✦ Can be given in drinking water or wet sloppy feed whenever a horse sweats.

- ✦ Administering a good quality electrolyte supplement before, during and after work has been proven to dramatically delay the onset of fatigue and aid rapid recovery and rehydration.

COMPOSITION Dextrose (44%), Sucrose, Sodium chloride, Potassium Chloride, Magnesium Sulphate

ANALYTICAL CONSTITUENTS PER 30G

Sodium Chloride	2.93g
Sodium	1.14g
Chloride	2.55g
Potassium	1.02g



DIGEST PLUS PREBIOTIC

- ✦ Proven to support the efficient functioning of the horse's gut by helping to maintain the balance between beneficial and harmful species of gut bacteria.

- ✦ Contains short chain fructo-oligosaccharides which act as a food source for beneficial gut bacteria allowing them to flourish at the expense of pathogenic species.

- ✦ Ideal for horses who are poor forage eaters and/or who suffer from the stresses of training, travelling and racing.

- ✦ Can be fed in the short term, before, during and after times of stress, or on an ongoing basis.