

SARACEN



COMPETITION-FIT BALANCER

PERFORMANCE BALANCER

Unique low intake muesli balancer suitable for horses and ponies prone to Equine Gastric Ulcer Syndrome. Ideal for good doers in moderate to hard work or those with limited appetites. Includes the recommended level of live yeast and Acid Buf, quality protein sources and chelated minerals to support health, vitality and immune status, particularly for those horses that are regularly travelling and competing.

Competition-Fit Balancer is suitable for:

- Competition horses & ponies that are good doers
- Competition horses & ponies with limited appetites
- Horses & ponies in moderate to hard work
- Horses & ponies prone to Equine Gastric Ulcer Syndrome

Features & Benefits

- Utilises a variety of energy sources to optimise power generation in a low intake feed
- Contains micronized maize to support glycogen replacement post exercise and help to delay the onset of fatigue
- Optimum levels of antioxidants to support muscle function and recovery
- Includes the recommended level of live yeast and Acid Buf, a digestive buffer that has been proven to help maintain an optimum environment in the stomach and digestive tract
- High quality protein sources to provide optimum levels of essential amino acids to support cell renewal, tissue and muscle repair
- Chelated minerals to support health, vitality and immune status particularly for those horses that are regularly travelling and competing
- Contains unique inclusion of Palatability Plus (P+) and encapsulated red apple flavour, the latest in taste technology to encourage the appetite of fussy feeders

Composition (List of Ingredients)

Soya Flakes, Pea Flakes, Molasses, Maerl (calcareous marine algae), Soya Bean Meal, Soya Oil, Maize Flakes, Wheatfeed, Monocalcium Phosphate, Vitamins & Minerals, Dried Sugarbeet Pulp, Grass (High Temperature Dried), Sodium Chloride, Soya Hulls, Sunflower Seed Meal, Mixture of flavouring compounds.

Zootechnical Additives (Yeast)

4b1710 *Saccharomyces cerevisiae* MUCL 39885 (Vistacell). Number of Colony Forming Units (CFU): Minimum 2.5×10^{10} CFU/KG

Feeding Rate

Feed 100g per 100kg
bodyweight daily

These feeding rates are
intended as a guide only.
Always try to feed a
minimum of 1.5% of
bodyweight as good quality
forage per day.



Nutritional Information

Crude Fibre	5.0%
Crude Protein	20.0%
Lysine	2.0%
Methionine	1.0%
Crude Oil	13.0%
Crude Ash	17.3%
Starch	13.0%
Sugar	8.0%
Digestible Energy	14.6 MJ/kg

Vitamins

Vitamin A	105,000 iu/kg
Vitamin D	17,250 iu/kg
Vitamin E	1,200 iu/kg
Vitamin B1	13.8 mg/kg
Vitamin B2	17.28 mg/kg
Vitamin B6	43.7 mg/kg
Vitamin B12	20.0 mg/kg
Pantothenic Acid	76.6 mg/kg
Niacin	86.2 mg/kg
Folic Acid	72.40 mg/kg
Biotin	1.15 mg/kg

Minerals

Calcium	2.71%
Phosphorus	1.10%
Magnesium	0.50%
Sodium	0.30%
Chloride	0.20%
Potassium	1.19%
Iron	255 mg/kg
Iodine	2.5 mg/kg
Copper	188 mg/kg
Zinc	550 mg/kg
Manganese	310 mg/kg
Selenium	2.5 mg/kg

For nutrition advice or further information on our feeds please call +44 (0)1622 718487
Email: info@saracenhorsefeeds.co.uk or visit www.saracenhorsefeeds.com

