

RE-LEVE®- CUBE

LOW STARCH PERFORMANCE CUBE SUITABLE FOR HORSES PRONE TO GASTRIC ULCERS

Veterinarian recommended feed for horses requiring low starch diets.

Alfalfa free, low starch, high energy feed, suitable for horse's and ponies prone to Equine Gastric Ulcer Syndrome (EGUS). Can be soaked into an appetising mash.

RE-LEVE®-Cubes are suitable for:

- Optimal Muscle Health Studies conducted by Kentucky Equine Research in partnership with Dr Stephanie Valberg showed at risk horses experienced more muscle damage when fed a high starch diet. A diet of RE-LEVE®-Cubes plus 0.5-1.5kg of Equi-Jewel® provides low starch and sugar whilst maintaining performance levels.
- Gastric Health RE-LEVE®-Cubes has been awarded the BETA Assurance Mark for products suitable for horses prone to equine gastric ulcer syndrome.
- Highly Strung or Nervous Temperament- Horses with nervous dispositions often react adversely when they consume high levels of starch. When fed a low starch diet, horses may become more focused and less reactive, improving trainability.
- Optimum Stamina RE-LEVE®-Cubes contains long lasting energy sources suitable for performance horses that engage in endurance exercise.

Features & Benefits:

- Free from whole cereals
- Low starch, low sugar formulation based on "Super-Fibres" to support hindgut health
- Live yeast for optimum fibre digestion and maintenance of the hindgut
- · Long lasting blackcurrant flavour for high palatability
- High quality protein sources support cell renewal, tissue and muscle repair and overall muscle support
- Full spectrum of vitamins and chelated minerals for optimal health
- Superior antioxidant protection through a natural source of vitamin E
- Offers slow-release energy to support stamina

Composition (List of Ingredients)

Soya Hulls, Oatfeed, Wheatfeed, Full Fat Soya, Dried Sugar Beet Pulp, Sunflower Seed Meal, Molasses, Soya Oil, Full Fat Linseed, Vegetable Oil, Sodium Chloride, Calcium Carbonate, Soya Bean Meal, Dicalcium Phosphate, Vitamins & Minerals, Magnesium Oxide, Blackcurrant

Zootechnical Additives (Yeast)

4b1710 Saccharomyces cerevisiae MUCL 39885 (Vistacell). Number of Colony Forming Units (CFU): Minimum 4.3 x 10^9 CFU/KG

Feeding Rate

Bodyweight/KG	Feed/KG
200-400kg	1.0 - 2.0kg
400-600kg	2.0 - 3.5kg
>600kg	3.5 up to 5.0kg

These feeding rates are intended as a guide only.



Nutritional Information

Crude Fibre	17.0%
Crude Protein	13.0%
Lysine	0.63%
Methionine	0.18%
Crude Oil	9.0%
Crude Ash	7.5%
Starch	9.0%
Sugar	4.5%
Digestible Energy	12.7 MJ/KG

Vitamins

VICAIIIII	
Vitamin A	12,000 iu/kg
Vitamin D	1,200 iu/kg
Vitamin E (Natural)	60 iu/kg
Vitamin E	240 iu/kg
Vitamin C	170 mg/kg
Vitamin B1	7.7 mg/kg
Vitamin B2	7.6 mg/kg
Vitamin B6	3.0 mg/kg
Vitamin B12	0.03 mg/kg
Pantothenic Acid	11.0 mg/kg
Niacin	28.0 mg/kg
Folic Acid	3.0 mg/kg
Biotin	0.26 mg/kg

Minerals	
Calcium	0.84%
Phosphorus	0.4%
Magnesium	0.3%
Sodium	0.45%
Chloride	0.76%
Potassium	0.94%
Iron	195 mg/kg
Iodine	0.43 mg/kg
Copper	43 mg/kg
Zinc	138 mg/kg
Manganese	60 mg/kg
Selenium	0.52 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