

ENDURO SPEED

HIGH-ENERGY MIX WITH LIVE YEAST FOR ENDURANCE, SHOWJUMPING AND POLO HORSES

Delivers power, uniquely combined with stamina using slow release sugar technology

Research

ENDURO SPEED was specifically formulated to help support horses requiring higher sugar levels for speed and acceleration over a longer period of time without the negative impact of rapid blood glucose decline. Our unique molasses coating uses the same technology used in 'marathon' gels to deliver longer lasting glucose energy. Isomaltose molasses is a specialised by-product, derived from nature, produced through the manufacturing production of the functional carbohydrate, sugar beet, to produce a unique low glycaemic syrup. It is a highly concentrated molasses that features high levels of slowly digestible carbohydrates, which can help to provide an additional source of energy for horses that are in hard work. Research on the dietary impact of this low-glycaemic molasses has demonstrated its physiological benefits in both human and animal nutrition, especially where energy demand for production, stamina and endurance is high, due to the provision of glucose (energy) that is slowly released into the bloodstream, helping to optimise digestive and metabolic function.

Feeding requirements

Feeding requirements will vary subject to individual needs, level of work, body condition and feed management practices. To discuss in further detail, please contact one of the Saracen Equine specialists.

FEEDING RATE FOR MIX		معدل التغذية
		1 SCOOP = 1.3kg
Workload	مستوى المجهود	كمية العلف لكل يوم
Light work	مجهود خفيف	2.5
Medium to hard work	مجهود متوسط الى عالي	3-5
Hard to intense work	مجهود عالي الى شديد جدا	5-8

For intakes over 3kg, divide between 3 to 4 meals per day
للمقادير التي تتجاوز ٣ كجم، يفضل تقسيمها على ٣ إلى ٤ وجبات يومياً

Feeding rate notes

The feeding rates are offered as a guide. If you would like to discuss your horse's individual requirements, please contact a member of our Nutrition Team on

+44 (0)1622 718 487

Pack size

20 kg

Ingredients

Crushed Oats, Barley Flakes, Oatfeed, Lucerne Pellets, Dried Sugar Beet Pulp, Soya Oil*, Isomaltose Molasses, Flaked Peas, Soya Flakes*, Calcium Carbonate, Monocalcium Phosphate, Sodium Chloride

*Genetically modified material



Nutritional Info:

- Crude Fibre - 11.0%
- Crude Protein - 10.5%
- Lysine - 0.5%
- Methionine - 0.2%
- Crude Oil - 10.0%
- Crude Ash - 6.0%
- Starch - 24.0%
- Sugar - 8.0%
- Digestible Energy - 14.0 MJ/kg

Vitamins:

- Vitamin A - 15,000 IU/kg
- Vitamin D - 2,300 IU/kg
- Vitamin E - 480 IU/kg
- Vitamin B1 - 2.9 mg/kg
- Vitamin B2 - 4.2 mg/kg
- Vitamin B6 - 10.5 mg/kg
- Vitamin B12 - 0.04 mg/kg
- Pantothenic Acid - 18.4 mg/kg
- Niacin - 20.7 mg/kg
- Folic Acid - 17.4 mg/kg
- Biotin - 0.3 mg/kg

Minerals:

- Calcium - 0.9%
- Phosphorus - 0.4%
- Magnesium - 0.1%
- Sodium - 0.2%
- Chloride - 0.1%
- Potassium - 0.6%
- Iron - 91 mg/kg
- Iodine - 0.5 mg/kg
- Copper - 38.0 mg/kg
- Zinc - 110.0 mg/kg
- Manganese - 62.0 mg/kg
- Selenium - 0.5 mg/kg

Zootechnical additives (Yeast)

4b1710 Saccharomyces cerevisiae (MUCL) 39885 (Vistacell). Number of Colony Forming Units (CFU): Minimum 1.25×10^{10} CFU/kg

Technological Feed Additive

Preservative : Calcium Propionate (E282) 578.5 mg/kg

Preservative : Fumaric Acid (1a297) 39 mg/kg

Preservative : Sorbic Acid (E200) 13 mg/kg