SARACEN



ENDURO SPEED For power, speed and stamina

PERFORMANCE

rui power, speeu anu stannia

Instant energy feed to support power and speed based exercise. High quality protein sources to optimise peak muscle health. Also includes a daily dose of live yeast to support digestion and electrolyte inclusion to delay the onset of fatigue.

ENDURO SPEED is suitable for:

- High level endurance sport, where speed and stamina is paramount.
- Showjumping, that requires power to jump large fences and stamina for multiple rounds.
- Performance horses that are metabolically challenged but require diets that are high in energy e.g., Equine Metabolic Syndrome

• High goal polo, for short bursts of high intensity speed.

Features & Benefits:

- High inclusion of cereals to help optimise glycogen and energy reserve replenishment, palatability and support power and the ability to accelerate to higher speeds when required.
- Free from Soya.
- High quality protein sources have been used to maximise amino acid provision and increase digestibility, which helps to reduce heat load in horses that are competing in hotter climates
- Contains an isomaltosesugar , which offers slow release sugar that prolongs blood glucose and insulin release that helps to optimise more efficient use of glucogenic energy, thus having less negative impact on metabolism and digestive health.

Nutrient Specification

Nutritional Information:		Vitamins		Minerals	
Crude Fibre	9.0%	Vitamin A	15,000 iu/kg	Calcium	0.9%
Crude Protein	10.5%	Vitamin D	2,300 iu/kg	Phosphorus	0.38%
Lysine	0.5%	Vitamin E	480 iu/kg	Magnesium	0.11%
Methionine	0.15%	Vitamin B1	2.8 mg/kg	Sodium	0.24%
Crude Oil	10.0%	Vitamin B2	4.1 mg/kg	Chloride	0.12%
Crude Ash	6.0%	Vitamin B6	10.5 mg/kg	Potassium	0.57%
Starch	24.0%	Vitamin B12	0.04 mg/kg	Iron	91 mg/kg
Sugar	8.0%	Pantothenic Acid	18.4 mg/kg	lodine	0.5 mg/kg
Digestible Energy	14.0 MJ/KG	Niacin	20.7 mg/kg	Copper	37.5 mg/kg
		Folic Acid	17.4 mg/kg	Zinc	110 mg/kg
		Biotin	0.3 mg/kg	Manganese	62 mg/kg
				Selenium	0.49 mg/kg

Zootechnical Additives (Yeast)

4b1710 Saccharomyces cerevisiae MUCL 39885 (Vistacell). Number of Colony Forming Units (CFU): Minimum 1.25 x 10 ^ 10

Composition (List of Ingredients)

Crushed Oats, Barley Flakes, Lucerne Pellets, Oatfeed, Dried Sugar Beet Pulp, Isomaltulose Molasses, Soya Oil, Flaked Peas, Soya Flakes, Vitamins and Minerals

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.

) (in (i) (ii) www.thevet.group