SARACEN



RE-LEVE®-MIX



Cereal free mix suitable for horses prone to gastric ulcers

RE-LEVE[®]-MIX is suitable for:

Horses requiring low starch diets. (Veterinarian Recommended). Gastric Health: RE-LEVE®-Mix has been awarded the BETA Assurance Mark for products suitable for horses prone to equine gastric ulcer syndrome.

Optimum Stamina: RE-LEVE®-Mix contains long lasting energy sources suitable for performance horses that engage in endurance exercise.

Features & Benefits:

- Low starch (8.0%) and low sugar (6.0%) Vet-recommended, cereal-free mix, specially developed to train and run on and support
 horses with gastric health and tying up issues..
- Free from cereals Providing energy through a combination of 'super-fibres" and high oil levels.
- Hight oil Mix (9.0%) for building topline and condition.
- $\bullet\,$ Natural Vitamin E Increased anti-oxidant support.
- BMC (Buffered Mineral Complex) a Natural mineral source with research proven benefits for gastric health and bone development.
- Vistacell Yeast Increased nutrient digestibility.

Nutrient Specification

Nutritional Information:		Vitamins		Minerals	
Crude Fibre Crude Protein Lysine Methionine Crude Oil Crude Ash Starch Sugar Digestible Energy	18.5% 13.0% 0.79% 9.0% 9.8% 8.0% 6.0% 12.9mg/KG	Vitamin A Vitamin D Vitamin E (Natural) Vitamin E Vitamin C Vitamin B1 Vitamin B2 Vitamin B6 Vitamin B12 Pantothenic Acid Niacin Folic Acid Biotin	12,100 IU/KG 1,200 IU/KG 61 IU/KG 319 IU/KG 170 mg/KG 8.00 mg/KG 8.00 mg/KG 3.00 mg/KG 11.00 mg/KG 3.00 mg/KG 3.00 mg/KG 0.30 mg/KG	Calcium Phosphorus Magnesium Sodium Chloride Potassium Iron Iodine Copper Zinc Manganese Selenium	1.25% 0.50% 0.35% 0.48% 0.80% 1.20% 320 mg/KG 0.44 mg/KG 140 mg/KG 61 mg/KG 0.53 mg/KG

Zootechnical Additives (Yeast)

4b1710 Saccharomyces cerevisiae MUCL 39885 (Vistacell). Number of Colony Forming Units (CFU): Minimum 8.7 x 10 ^ 9 CFU/KG

Composition (List of Ingredients)

Soya Hulls, Dried Sugar Beet Pulp, Pea Flakes, Soya Flakes, Molasses, Grass Pellets, Soya Oil, Sunflower Seed Meal, Dicalcium Phosphate, Sodium Chloride, Maerl (calcareous marine algae), Vitamins & Minerals, Blackcurrant Flavour

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.