



# EQUI-JEWEL®

## WEIGHT GAIN SUPPLEMENT

Rice bran supplement offering concentrated calories to poor doers with limited appetites, as well as providing slow-release energy to support the additional needs of the hard working competition horse. Contains BMC™ the new gastric package from Kentucky Equine Research.



### Equi-Jewel® is suitable for:

- Horses & ponies that require additional calories
- Poor doers and veterans with a limited appetite
- Competition horses & ponies that require additional slow-release energy
- Horses & ponies being prepared for the show ring

### Features & Benefits:

- Non heating calories
- High oil levels for improved stamina, weight gain and coat condition
- Provides outstanding coat gloss & skin condition
- Glycogen sparing effect provided by an alternative carbohydrate source
- Calorie density helps to keep meal sizes small
- Low in starch reducing the reliance on starch in the diet

### Composition (List of Ingredients)

Stabilised Rice Bran, Calcium Carbonate, Maerl (calcareous marine algae), Vitamin E, Selenium

### Zootechnical Additives (Yeast)

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

### Nutritional Information

Crude Fibre	6.5%
Crude Protein	12.5%
Lysine	1.4%
Methionine	0.38%
Crude Oil	18.0%
Starch	20.0%
Sugar	9.0%
Digestible Energy	18 MJ/kg

### Vitamins

Vitamin E 440 iu/kg

### Minerals

Calcium	2.25%
Phosphorus	1.5%
Magnesium	0.72%
Selenium	1.0mg/kg

### Feeding Rate

Feed	Frequency
0.5 - 1kg	Per day

Equi-Jewel® can be fed at a rate of 500g - 1kg per day to achieve appropriate body condition, up to a maximum of 1.5kg per day when extra conditioning is required. The degree of supplementation required is dependent on the desired calorie intake.

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