



Equi-Jewel®

**Often Imitated.
Never Equalled.**

New Look, Same Proven Formula

Equi-Jewel is a scientifically formulated, buffered, high-fat, low-starch, cool-energy conditioner with added vitamin E, selenium and bioavailable calcium.

Equi-Jewel is the original, research-proven stabilised rice bran conditioning supplement and the only conditioning supplement that offers the combination of high fat with minimal levels of oxidation, low starch and an effective amount of digestible fibre producing a low GI feed.

It is the only conditioning supplement to include KER BMC™, scientifically proven to support gastric and hindgut health.

Nutritional Content	1kg
Digestible Energy	18MJ/kg
Crude Protein (min)	13%
Crude Fibre (max)	13%
Crude Fat (min)	18%
Calcium	2.25%
Phosphorus	1.5%
Selenium †	1mg
Vitamin E	1000IU

†Includes organic minerals.

Equi-Jewel provides the equine athlete with a highly palatable form of additional calories, fibre, and protein to assist in building topline, and maintaining condition.

Why Should I Use Equi-Jewel?

- High-fat, low-starch, cool-energy supplement suitable for horses intolerant to grain or prone to hot behaviour, tying-up or gastric ulcers
- Features KER BMC, scientifically proven to increase buffering capacity of the stomach and hindgut to boost digestive health and efficiency
- Provides low-glycemic calories (glycemic index below 50), compared to beet pulp (GI of 70) and common sweet feeds (GI of over 100)
- Improves topline, coat and body condition in show, sale and performance horses of all ages
- Supports muscle recovery in performance horses with high levels of antioxidants, natural vitamin E and selenium
- Offers highly digestible and palatable calories with a low feeding rate



KER BMC is more highly digestible than other forms of calcium. KER BMC has been shown to increase gastric acid buffering capacity by 2X, as well as moderate the pH of the hindgut to prevent acidosis.

Equi-Jewel also contains essential omega-6 fatty acids which reduce gastric acid secretion and increase output of protective prostaglandins, making Equi-Jewel an important component in the diet of horses at risk of gastric ulcers and hindgut disturbances.

During strenuous exercise in trials, horses fed Equi-Jewel had lower lactic acid levels than horses fed corn oil. The inclusion of Equi-Jewel as a substitute for corn oil also resulted in lower heart rates and subsequently shorter recovery periods.



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Developed by Kentucky Equine Research®

World Leaders in Equine Nutrition™