



MITAVITE®

GUMNUTS®

TRUSTED NUTRITION FOR SENIOR HORSES



SPECIALISED NUTRITION



COOL CONDITIONING FORMULA



QUALITY PROTEIN



STEAM EXTRUDED FOR ENHANCED DIGESTIBILITY



ADDED PREBIOTICS



SOAKS INTO A MASH

Nutrition that supports overall wellbeing, from pleasure to performance.

GUMNUTS®

TRUSTED NUTRITION FOR
SENIOR HORSES



SPECIALISED NUTRITION

GUMNUTS® is specifically formulated to provide critical system support for your treasured senior horse or pony. Fully fortified with elevated levels of essential vitamins and chelated minerals, GUMNUTS® meets the specific nutritional requirements of ageing horses. Easily soaked to form a mash, GUMNUTS® is also suitable for beloved oldies with poor teeth. Trust GUMNUTS® to provide your senior horse or pony with the nutrition they need to thrive.

ENHANCED DIGESTIVE SUPPORT

GUMNUTS® is produced using steam extrusion technology which utilises heat and pressure to reconfigure starch molecules (gelatinisation). Starch gelatinisation significantly increases grain digestibility and nutrient utilisation within the small intestine, thereby reducing the burden on the hindgut and minimising risk of dietary induced disturbance. Prebiotics promote the growth of beneficial microorganisms within the hindgut and support the horse's immune system.

COOL CONDITIONING FORMULA

Your horse's condition is a key indicator of their overall health and wellbeing. The combination of extruded barley, quality amino acids derived from canola meal and the cool conditioning properties of canola oil make GUMNUTS® the ideal choice for weight gain and conditioning.

QUALITY PROTEIN

Quality protein, containing essential amino acids, is required to develop strong, lean muscle and healthy body tissue. GUMNUTS® contains 16% protein to promote muscle mass development and maintain healthy body tissue.

BONAFIDE® ADVANTAGE

As horses age the bone microstructure changes, making senior horses more prone to bone fissures and fractures. To support bone strength in ageing horses, GUMNUTS® is fortified with Quinaquanone® (the active constituent of Bonafide®), a bio-available form of Vitamins K1 and K2, which are required for the effective activation of osteocalcin which is involved in bone formation.

ANALYSIS AS FED (PER 1KG)

DIGESTIBLE ENERGY (DE)	12 MJ	Chloride	10 g	Vitamin B2 (Riboflavin)	7 mg
CRUDE PROTEIN	16 %	Copper	80 mg	Vitamin B3 (Niacin)	90 mg
CRUDE FAT	7 %	Zinc	200 mg	Vitamin B5 (Pantothenic Acid)	22 mg
CRUDE FIBRE (MAX)	10 %	Manganese	195 mg	Vitamin B6 (Pyridoxine)	10 mg
STARCH	18 %	Iron	190 mg	Vitamin B9 (Folic Acid)	7 mg
SALT (MAX)	2 %	Iodine	1.3 mg	Vitamin B12 (Cobalamin)	30 µg
Lysine	8.1 g	Selenium	0.6 mg	Biotin	800 µg
Methionine	3 g	Vitamin A	12,800 IU	Choline	1,100 mg
Calcium	12 g	Vitamin D	1,500 IU	Glucosamine	2,500 mg
Phosphorous	8 g	Vitamin E	275 IU	Prebiotics	2,000 mg
Magnesium	5 g	Vitamin K	2.5 mg		
Sodium	6 g	Quinaquanone® (Vitamins K1 & K2)	2,500 µg		
Potassium	12 g	Vitamin B1 (Thiamin)	18 mg		

INGREDIENTS

Barley, Canola Meal, Millrun, Canola Oil, Rice Bran Oil, Calcium Carbonate, Magnesium Oxide, Salt, Mitavite® Vitamin and Mineral Premix (Including Heat Stable Vitamins and Chelated Mineral Proteinates), Lysine, Methionine, Glucosamine, Prebiotics & Quinaquanone® (Active Constituent of Bonafide®, Bio-Available Vitamins K1 & K2).

FEEDING GUIDE (PER DAY)

Body Weight	Retired	Maintenance/ Light Work	Medium Work	Heavy Work
300kg	1+ kg	1 - 2 kg	2 - 3 kg	3 - 3.5 kg
400kg	1.5+ kg	1.5 - 2.5 kg	2.5 - 3.5 kg	3 - 4 kg
500kg	2+ kg	2 - 3 kg	3 - 4 kg	3.5 - 4.5 kg
600kg	2.5+ kg	2.5 - 3.5 kg	3.5 - 4.5 kg	4 - 5 kg



Roughage (pasture, hay, chaff, beet pulp etc.) should be fed at a minimum of 1.5-2% of bodyweight. Total daily feed (hard feed + roughage) should be 2-3% of bodyweight depending on age, workload & climate. Feeding rates intended as a guide only. All variables should be taken into consideration.