RACEHORSE KOMPLETE

AVAILABLE IN 20KG BAGS

FURNEYS RACEHORSE KOMPLETE IS A NUTRITIONALLY BALANCED HIGH PERFORMANCE FEED DESIGNED FOR THE DEMANDS OF THE MATURE PERFORMANCE HORSE OR RACEHORSE IN FULL TRAINING.

Pre Cor

Premium Australian High Energy Grains

Containing Premium Quality Australian Grains including, Cracked Corn, Steam Crushed Barley & Oats . These three grain based energy sources enable sustained release of energy for training, recovery and performance.

B

Premium Canola Oil & High Quality Protein

Canola Oil provides sustained cool energy release & aids coat condition whilst supplying a favourable Omega 3 to Omega 6 ratio. Three forms of high quality protein sourced from Lupins, Tic Beans and Soyabean Meal ensure high levels of digestible protein and amino acids support muscle recovery, development and growth.

B

Muscle Recovery, Growth, Bone Integrity

Fortified with essential amino acids Lysine & Methionine for muscle development, muscle recovery, muscle growth and bone integrity. Oats and Cracked Corn aids in the recovery from training and race performance.

6 II

Immune, Stress & Stimulates Hoof Growth

Fortified with essential vitamins and minerals to ensure the optimal health & immune support of your horse. Contains Choline to support peak liver function particularly during times of stress. Highly bio-available Availa Zinc

8

Furneys Racehorse Komplete

A nutritionally balanced high perfomance feed designed for the demands of the mature performance horse or racehorses in full training.



Feeding Guide

Furneys Racehorse Komplete should be introduced to your horses diet gradually over a 2-3 week period. Feed in conjunction with good quality hay or pasture. Feed intake may vary depending on environment, age, breed and work intensity. Adjust Furneys Racehorse Komplete to meet your desired body condition score. As a guide your horse must receive 1% of its bodyweight in roughage e.g. 500kg to receive minimum 5.0kg roughage per day.



DAILY INTAKE			
HORSE WORK TYPE	BODY WEIGHT (KG)		
	400	500	600
LIGHT	2.5-3.0	3.0-3.5	3.5-4.0
MEDIUM	3.0-3.5	3.5-4.0	4.0-4.5
HEAVY	4.5-5.0	5.0-5.5	5.5-6.0
Contact Francisco for franking a statistical landside			

Contact Furneys for further nutritional advice.











Ingredients

Premium Grains, Steam Crushed Barley, Cracked Corn, Whole Oats, Steam Rolled Oats, Tic Beans, Lupins, Sunflower Seeds, Canola Oil, Molasses, Soyabean Meal, Salt, Furneys Vitamin & Mineral Pellet, Availa Zinc, Biotin, Calcium Carbonate, Di-Calcium Phosphate, Lysine, Methionine and Choline.

FOLLOW US

to keep up with our latest news, specials & competitions!





NUTRITIONAL ANALYSIS MACRO NUTRIENTS CRUDE PROTEIN DIGESTIBLE ENERGY 13.0 MJ/kg CRUDE FIBRE 7.0% **CRUDE FAT** 9.0% **ARGININE** 0.7% LYSINE 0.6% **METHIONINE** 0.2% **MACRO MINERALS** CALCIUM 8.6 g/kg **PHOSPHORUS** 4.8 g/kg MAGNESIUM 1.8 g/kg **POTASSIUM** 7.5 g/kg CHLORIDE 8.9 g/kg **SODIUM** 4.3 g/kg **SULPHUR** 1.5 g/kg SALT 1.0% **MICRO MINERALS** COPPER 28 mg/kg IODINE 1.5 mg/kg IRON 106 mg/kg MANGANESE 55 mg/kg **SELENIUM** 0.2 mg/kg ZINC 84 mg/kg ZINC ORGANIC 50 mg/kg **VITAMINS** 10000 IU/kg VITAMIN A VITAMIN D 2000 IU/kg VITAMIN E 150 mg/kg VITAMIN K 2 mg/kg VITAMIN B1 22 mg/kg VITAMIN B2 25 mg/kg VITAMIN B6 16 mg/kg BIOTIN 3.8 mg/kg CHOLINE CHLORIDE 366 mg/kg **FOLIC ACID** 4.1 mg/kg NIACIN 22 mg/kg PANTOTHENIC ACID 10 mg/kg VITAMIN B12 40 ug/kg

WARNING

This product is suitable for horses only and is not recommended for other animals. The above feeding rates are a guide only. Variances due to pasture quality, climate, workload and age of the animal will give different results. Please use the feeding table as a guide only and ensure feeding is introduced gradually to all animals, as unobserved diet changes can be detrimental to final results or the animals health. This product does NOT contain Urea. This product does not contain restricted animal material. Always ensure clean drinking water is available.

DUBBO

ORANGE

RUTHERFORD

TAMWORTH 7 Wallamore Road (02) 6762 1363 TOOWOOMBA

4/388 Taylor Street (07) 4616 1270