

SUPER AMINO 66®

THE ULTIMATE HIGH PROTEIN NUTRITIONAL PACKAGE

Horse specific Amino Acid profile

Elevated levels of all 10 essential Amino Acids

Full complement of Vitamins & Minerals

Bonafide®, with the active constituent Quinaquanone®, a bio-available form of Vitamin K1 & K2 proven in trials to increase bone density



SUPER AMINO 66®

THE ULTIMATE HIGH PROTEIN NUTRITIONAL PACKAGE



Super Amino 66® contains 66% protein with a unique, horse specific amino acid profile. Containing all 10 essential amino acids (EAA) and increased levels of the valuable branched chain amino acids (BCAA), Super Amino 66® maybe beneficial in the building and repair of muscle. A full complement of vitamins and minerals, with the addition of potent antioxidants may be of assistance in recovery following heavy work.

Super Amino 66® contains a full dose of Bonafide®, with the active constituent Quinaquanone®, a bio-available form of Vitamin K1 & K2, proven in trials to increase bone density.

Essential Amino Acids: Lysine, Methionine, Cystine, Threonine, Phenylalanine, Tyrosine, Histidine, Tryptophan, Arginine, Isoleucine, Valine and Leucine.

Branched Chain Amino Acids: Isoleucine, Valine and Leucine.

Trace Minerals, per 200g.

Manganese 40mg, Copper 75mg, Iodine 0.3mg, Zinc 360mg, Cobalt 0.4mg, Iron 40mg, Molybdenum 0.2mg, Selenium 0.8mg

Vitamins, per 200g.

Vitamin A 20,000 IU, Vitamin E 399 IU,
Vitamin D 4,000 IU, Quinaquanone® 7mg,
Vitamin C 1513mg, Niacin 109mg, Thiamine 47mg
Riboflavin 32mg, Pantotheate 50mg,
Pyridoxine 15mg, Cyanocobalamin 0.2mg,
Biotin 1.2mg, Choline 86mg, Folate 24mg.

Proudly Australian Made

p. (03) 5943 2255 e. info@hygaingroup.com

Directions for use.

Dosage rates, as a guide

Scoop provided holds 200g

1 - 3 heaped scoops

(200g - 600g) per day.

Thoroughbred and standardbred horses in work:

0.5g per kg bodyweight.

Yearlings in preparation: 0.5 - 1g per kg bodyweight.

Poorly conditioned horses, poor milking mares:

1g per kg bodyweight.

Recuperating, ill or injured horses:

1 - 1.5g per kg bodyweight.

Exclusive to



