



Comprehensive multinutrient solution for racing and breeding greyhounds. 24 vitamins, minerals, amino acids and trace elements in a palatable molasses syrup.









This palatable syrup contains 24 nutrients, which include vitamins, minerals, trace elements and essential amino acids and is designed to take the guesswork out of oral supplementation.

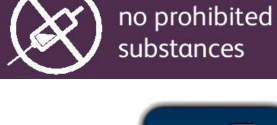
PLUSVITAL GREYHOUND SYRUP has been specially formulated to provide the nutrients required for maintaining good health, speed and stamina in greyhounds. When added to the feed on a daily basis, it will provide the elements required for healthy skeletal development from puppyhood onwards, whilst maintaining the animal in top-class condition to meet the high degree of co-ordination of the

Plusvital Greyhound Syrup does not contain substances prohibited under the rules of greyhound racing.

nervous system and muscular activity

necessary for successful racing.

Greyhound Syrup contains no prohibited substances.



Product Benefits

VITAMIN A and **VITAMIN D** are included for their role in supporting bone growth and maintenance. Vitamin D in particular manages the levels of CALCIUM by regulating its absorption and excretion.



anti-oxidant

VITAMIN E is a potent anti-oxidant and is important for normal function of the muscular, immune and neurologic systems. Greyhounds may be at risk from free radical build-up due to the increased workload in training, racing and competition.

NIACIN is present to encourage the dilation of capillaries to promote increased blood flow and nutrient supply to the muscles for rapid response.



source of zinc

ZINC is a mineral that is involved in the metabolism of carbohydrates and proteins. Zinc has also been added to Plusvital Greyhound Syrup for its anti-oxidant effect in protecting cell membranes and for its role in transporting Vitamin A in the blood.



multivitamins

B VITAMINS are a range of compounds that play a range of important roles in a dog's body, including food metabolism and energy production, support of the nervous system, as well as cell reproduction and growth. In particular, they are important for healthy red blood cell production. Vitamin B1 (Thiamine Hydrochloride) has carbohydrate activating properties, which are necessary in order to produce energy in the muscle for fast-twitch action.



source of protein

AMINO ACIDS are the building blocks used to create proteins and are used to build muscle and other cells. In order to build muscle, it is important that the dog has sufficient crude protein and amino acids in the diet. Two essential amino acids which must be obtained from the dog's diet -Lysine and Methionine - have been included in Greyhound Syrup at appropriate levels to match the demands of the racing and breeding.





ANACRON E

Excellence in



Equine Nutrition







Toll Free 1300 791 653 E: sales@amacron.com.au www.amacron.com.au

Product Benefits

POTASSIUM is important for cellular function and energy metabolism.



selenium

SELENIUM is a mineral that plays an important role in reducing free radicals. Selenium works to prevent free radicals from attacking cellular membranes.

TRACE ELEMENTS such as IRON, IODINE, **COPPER** and **MANGANESE** are included at NRC recommended levels whilst taking into account the typical diets of greyhounds.

Directions for Use

Analytical Constituents

Lysine

Recommended Daily Dosage

Racing Dogs: One tablespoon dogs Pregnant and Nursing Bitches: One and a

half teaspoons daily

Puppies: One-half teaspoon daily

Important: Usage should be maintained for as long as required, but for a minimum of twelve weeks.

Shake well before use. Store in a cool place. One 2 litre bottle is sufficient for one adult dog for approx. 133 days.

Available in: 2L packs

Vitamins

Vitamin A	15,000 IU
Vitamin D3	1,250 IU
Vitamin E	100 mg
Vitamin B1	10.8 mg
Vitamin B2	10 mg
Vitamin B6	6.5 mg
Vitamin B12	8.75 µg
Calcium Pantothenate	15 mg
Folic Acid	3.75 mg
Niacin (Nicotinic Acid)	30 mg

Per 15 ml dose

500 mg

Trace Elements

E1 Iron	22.5 mg
E2 Iodine	0.5 mg
E4 Copper	10 mg
E5 Manganese	2.0 mg
E6 Zinc	25 mg
Selenium	0.01 mg

Amino Acids

Minerals

Calcium 6	87.5 mg
Phosphorous	500 mg
Sodium	300 mg
Potassium	300 mg
Magnesium	25 mg















