



International
Animal Health Products
THE AUSTRALASIAN COMPANY

MIN-A-VIT[®] RACING & BREEDING[™]

MINERAL AND VITAMIN SUPPLEMENT FOR HORSES WITH DUST REDUCTION TECHNOLOGY*.

PRESENTATION: A grey powder, with dust reduction technology*.

ACTIVE CONSTITUENTS: Each 80 g dose contains:

| | | NRC# | | | NRC# |
|------------------------|-------------|------|------------|--------|-------|
| VITAMIN A | 15,000 I.U. | 60 % | MANGANESE | 250 mg | 60 % |
| VITAMIN D ₃ | 3,000 I.U. | 90 % | ZINC | 250 mg | 60 % |
| VITAMIN E | 500 I.U. | 60 % | SODIUM | 5 g | 25 % |
| COBALT | 320 µg | 60 % | MAGNESIUM | 3.75 g | 50 % |
| IODINE | 2 mg | 50 % | SELENIUM | 1 mg | 100 % |
| COPPER | 60 mg | 60 % | CALCIUM | 18 g | 60 % |
| IRON | 250 mg | 50 % | PHOSPHORUS | 5 g | 25 % |
| | | | CHROMIUM | 5 mg | - |

The percentage of the National Research Council (NRC), 2007 racing and breeding horse requirements.

SOUTER'S[™] MIN-A-VIT[®] RACING AND BREEDING[™] has a calcium to phosphorus ratio of 3.5:1.

PROPERTIES: MIN-A-VIT[®] RACING & BREEDING[™] was originally a Wellcome formulation which has successfully stood the test of time. MIN-A-VIT[®] RACING & BREEDING[™] contains a source of minerals and vitamins suitable for all horses.

The importance of minerals and vitamins is often underestimated. The role of minerals and vitamins is to improve the nutrient value of feed (by supplementing those nutrients, which are low or inadequate in commonly used grain, protein meals, chaff and hays), build health and optimise performance. An adequate intake of calcium, phosphorus and magnesium is required for bone development, maintenance of skeletal strength and the 'bone bank' of stored calcium, as well as optimum muscle function and to meet increased demands of racing and breeding. Chromium has been added as an essential trace mineral as it has a role in the regulation of glucose metabolism. Chromium is reported to be part of the Glucose Tolerance Factor, which is required for glucose uptake into cells.

DOSAGE AND ADMINISTRATION:

Mix MIN-A-VIT[®] RACING & BREEDING[™] into wet or dry feeds, preferably giving half the dose in each of the morning and evening feeds. The following dose rate provides 50-100 % of a horse's daily requirement relative to its age, breeding stage or demand during training. One level scoop (enclosed) contains approximately 40 g of MIN-A-VIT[®] RACING & BREEDING[™].

| | |
|--|----------------|
| HORSES IN RACE PREPARATION: | 40 – 80 g/day |
| HORSES IN RACE CONDITION: | 40 – 80 g/day |
| STALLIONS AT STUD, BREEDING MARES, NON-LACTATING: | 40 – 80 g/day |
| BREEDING MARES, LACTATING: | 80 – 120 g/day |
| WEANED FOALS: | 40 g/day |
| PONIES: | 20 g/day |

Please contact International Animal Health Products for advice regarding use of MIN-A-VIT RACING & BREEDING at higher levels, or consult a nutritionist.

MEAT WITHHOLDING PERIOD: NIL (Australia)

POISONS SCHEDULE: S6 (POISON) (Due to the inclusion of selenium) (Australia)

REGULATORY STATUS: Australia: EXEMPT
New Zealand: EXEMPT

PACK SIZES: 4 kg (contains 100 x 40 g doses)
20 kg (contains 500 x 40 g doses)

| | |
|---|---|
| Australia-Wide Toll Free: 1800 801 201 Email: info@iahp.com.au | New Zealand Toll Free: 0800 424 999 (0800 IAH 999) Website: www.iahp.com.au |
|---|---|

® MIN-A-VIT and the Australia/World symbol are registered trademarks of International Animal Health Products P/L.

™ SOUTER'S and RACING & BREEDING are trademarks of International Animal Health Products P/L.

© Copyright 1995 - 2023. All Rights Reserved.

* Aust. Patent No. 665,091 & New Zealand Patent No. 248,001.

7/2023